

# **Highlights**

# **High Performance and Scalability**

- Massive sequential throughput of up to 16GB/s read and 12GB/s write per appliance
- Scale-out and scale-up expansions, providing more than 70PB in a single GS cluster

# **Easy to Use and Manage**

- Single namespace for easier data access
- Auto-balancing to reduce the burden of storage management for IT staff

# **High-Density Design**

 Reduce hardware footprint with 4U 40/60/90-bay models

## Lower Total Cost of Ownership

 Save budgets by using only a few SAS/U.2 NVMe SSDs for cache to reach near all-flash system performance, in both SAN and NAS environments

# **Nondisruptive Operations**

 HA service ensures non-stop operations with a near-zero RTO (recovery time objective) by deploying two storage devices to provide services from two separate sites.

## Introduction

EonStor GS SAS HDD storage series is a unified storage solution for enterprises of all sizes in various applications. Supporting hybrid environments that integrate SAN, NAS, and cloud services, this series includes a wide range of models ready to meet different needs, from performance-hungry applications, general enterprise workloads, to storage solutions requiring a high-density hardware design. With its high performance, flexibility, and scalability, EonStor GS can help organizations boost overall productivity and efficiency.

### **High Performance**

EonStor GS provides high throughput to handle large amounts of I/O and file transfers, even under heavy workloads. The G3 models, which feature high-speed transmission interfaces and protocols, deliver up to 16GB/s read and 12GB/s write in throughput on a single appliance.

# Flexible Scalability with Scale-out and Scale-up

Through the scale-out expansion, you can linearly increase performance and capacity for both block-level and file-level data. When one GS unit is no longer able to provide enough performance or capacity, you can simply add more GS appliances to form a cluster—with a maximum of 4 GS units.

Through scale-up expansion, each GS unit can be connected to JBOD expansion enclosures to add up to 896 drives. Together with scale-out expansion, GS supports more than 3000 drives with over 70PB storage capacity.

# **Easy Data Access and Simple IT Management**

Users can access shared folders in a single root directory under a single namespace, without having to worry about where the data is stored. Auto-balancing is also supported to achieve load balancing, which relieves the burden of manual planning and configuration for IT personnel.



#### **High-Density Design**

Enterprises with limited rack space can still get a powerful and high capacity storage solution. Leveraging the high-density 4U 40, 60, or 90-bay models, you can easily achieve your workload requirements with a reduced hardware footprint.

#### **Storage Efficiency with Better TCO**

EonStor GS supports SSD cache, which leverages the high speed and low latency of SSDs to deliver faster performance for frequently accessed data. By using only a few SSDs on an HDD-based appliance, SSD cache can help meet enterprises' requirements for both high I/O loads and large storage capacity at a reduced total cost of ownership (TCO). This feature brings advantages to read-intensive SAN environments, such as online transaction processing (OLTP) and email service (e.g. Microsoft Exchange). It also enhances read and write performance for NAS and improves user experience with file operation when a large number of files are stored on a GS unit.

In addition, EonStor GS comes with inline compression and offline deduplication, which reduces the storage capacity required and thus saves further storage costs. The inline compression feature compresses raw files in real-time, which greatly reduces the data size and the transfer time. To deal with repeated files saved by manual backups or archiving, offline deduplication helps you automatically remove duplicate data from an appliance or a cluster to free up storage space.

#### **Complete Data Protection and Backup**

EonStor GS offers various data protection mechanisms to guarantee data safety. First, Infortrend's unique RAID technology ensures your data remains intact even in case of a drive failure. With snapshot, a flexible backup tool, you can back up local resources on a storage system by schedule, including volumes and shared folders, and roll back to a previous version when needed. For further protection, you can back up data to a remote GS appliance using the remote replication feature, or to a public cloud with EonCloud Gateway.

Immutable object storage, another crucial feature for data protection, safeguards data against ransomware attacks. It retains data with WORM (write once read many) storage protection, where data gets "locked" and therefore cannot be modified, deleted, overwritten, or even encrypted by ransomware. By setting a retention period, you can easily follow government compliance requirements or company policies on data retention.

For companies requiring an easy-to-use and reliable storage solution for file backup, EonStor GS can be utilized as a backup appliance, allowing you to leverage its backup service to back up PC folders, file servers, and public cloud through a GUI interface. Additionally, you can set options such as a backup schedule and a retention period to best fit your needs.

# **New Level of High Availability**

From power supplies, cooling fans, to controllers, the EonStor GS appliance is built in a modular, redundant, and hot-swappable hardware design, which reduces maintenance complexity and ensures uninterrupted services, whether during a regular system upgrade or even in an unplanned maintenance event due to a component failure.

In addition, EonStor GS offers HA service to deliver continuous availability with a near-zero RTO (recovery time objective) and a zero RPO (recovery point objective). With two storage devices deployed at near sites, the HA service provides block-level active-active storage and file-level active-passive storage for business-critical applications that have an extremely low tolerance for downtime. Featuring synchronous remote replication and auto-failover, this solution ensures identical and complete copies of data are stored on both storage devices and avoids service downtime due to planned or unexpected events. Auto-failback is available in block-level HA service, allowing a storage device to resume services without switching manually.

# **Intuitive Management Software**

EonStor GS adopts EonOne, a web-based management software tool, to assist customers in raising storage and service efficiency for increased productivity. With its intuitive interface design, IT administrators can easily manage a cluster and multiple appliances, monitor performance and capacity usage, and complete system configurations, all from one centralized interface.

Product Series			GS 1000 Gen2	GS 2000	GS 3000 G3	GS 4000 G3		
				GS 2012 <b>R/S</b>				
	2U 12-bay		GS 1012 <b>R2C/S2C</b>	GS 2012 <b>RT/ST</b>	GS 3012 <b>R3/S3</b>	GS 4012 <b>R3/S3</b>		
	3U 16-bay		GS 1016 <b>R2C/S2C</b>	GS 2016 <b>R/S</b> GS 2016 <b>RT/ST</b>	GS 3016 <b>R3/S3</b>	GS 4016 <b>R3/S3</b>		
	4U 24-bay		GS 1024 <b>R2C/S2C</b>	GS 2024 <b>R/S</b> GS 2024 <b>RT/ST</b>	GS 3024 <b>R3/S3</b>	GS 4024 <b>R3/S3</b>		
Form Factor	4U 40-bay		-	-	GS 3040RT3/ST3 GS 3040RT3C/ST3C	GS 4040 <b>R3/S3</b> GS 4040 <b>R3C/S3C</b>		
	4U 60-bay		-	-	GS 3060RT3/ST3	GS 4060 <b>R3/S3</b>		
	4U 90-bay		_	_	GS 3060 <b>RT3C/ST3C</b> GS 3090 <b>RT3/ST3</b>	GS 4060 <b>R3C/S3C</b> GS 4090 <b>R3/S3</b>		
			Note: R: Dual redundant contro	llers <b>S</b> : Single upgradable to o	GS 3090RT3C/ST3C dual redundant controllers 2: G	GS 4090 <b>R3C/S3C</b> en2 <b>3</b> : G3		
			T: High performance C: Super capacitor (GS 1000 Gen2, GS2000) C: U.2 SSD cache (GS 3000/4000 G3)					
Controller Cache Backup Te	echnology				pgradable to dual redundant or + flash module			
	.c.meregy			Intel® Pentium® 2-Core				
CPU			Intel® Atom® 4-Core	Intel® Pentium® 4-Core (for <b>T</b> models)	Intel® Xeon® D 4-Core	Intel® Xeon® D 6-Core		
Cache Memory	Single Controller		Default DDR3 8GB, up to 16GB	Default DDR4 8GB, up to 64GB	<ul> <li>2U 12-bay/3U 16-bay/4U 24-bay: Default DDR4 8GB, up to 192GB</li> <li>4U 40-bay/4U 60-bay: Default DDR4 12GB, up to 192GB</li> <li>4U 90-bay: Default DDR4 16GB, up to 192GB</li> </ul>			
,	Redundant Controllers		Default DDR3 16GB, up to 32GB	Default DDR4 16GB, up to 128GB	<ul> <li>2U 12-bay/3U 16-bay/4U 24-bay: Default DDR4 16GB, up to 384GB</li> <li>4U 40-bay/4U 60-bay: Default DDR4 24GB, up to 384GB</li> <li>4U 90-bay: Default DDR4 32GB, up to 384GB</li> </ul>			
Supported Drives		• 2.5" SAS SSD     • 2.5" 12Gb/s SAS 10,000 RPM HDD     • 3.5" 12Gb/s NL-SAS 7,200 RPM HDD     • 2.5" SATA SSD, 3.5" 6Gb/s SATA 7,200 RPM HDD (for single-controller models only)     • 2.5" U.2 NVMe SSD (for U.2 SSD cache models; must be purchased from Infortrend)  Note: For the latest compatibility details, refer to our official website for the latest Compatibility Guide.						
	Via Expansion Enclosures, per Appliance		448	896	896	896		
Max. Drive Number	Via Scale-out with Other Series of Appliances, per Cluster		3136	3584	3584	3584		
Max. SSD Cache	Pool (Block Level)		1TB	3.2TB	4TB	4TB		
Onboard 1GbE P			8	8	0	0		
Onboard 25GbE   Onboard SAS Ex			0	0	4	0		
Max. Host Board			2 2	2 4	4	4		
Host Board Options		• 16Gb/s FC x 4 • 32Gb/s FC x 2 • 1GbE (RJ45) x 4 • 10GbE (SFP+) x 2 • 12Gb/s SAS x 2  • 16Gb/s FC x 4 • 32Gb/s FC x 2 • 16Gb/s FC x 4 • 32Gb/s FC x 2 • 10GbE (SFP+) x 2 • 10GbE (QSFP28) x 1 • RDMA (for 40-bay/60-bay/90-bay models only) • 10GbE (QSFP28) x 2 • RDMA (for 40-bay/60-bay/90-bay models only)						
Max. 16Gb/s FC	Ports		<ol> <li>At least 24GB memory</li> <li>It is strongly recommer</li> </ol>					
Max. 32Gb/s FC			4	16	16	16		
Max. 1GbE Ports (RJ45) May. 10GbE Ports (SEP+)		8	16	0	0			
Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28)			4	<u>8</u> 8	8 8	8		
Max. 12Gb/s SAS Ports			4	8	8	8		
Expansion Enclosures (JBODs)			JB 3012A, JB 30		JB 3012A, JB 3016A	A, JB 3060L, JB 3090		
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)			JB 3025BA, JB 3060L, JB 3090  • 2U 12-bay: 449 x 88 x 500 mm • 3U 16-bay: 449 x 130 x 500 mm • 4U 24-bay: 449 x 174.4 x 500 mm		• 2U 12-bay: 449 x 88 x 509.8 mm • 3U 16-bay: 449 x 130 x 509.8 mm • 4U 24-bay: 449 x 174.6 x 509.8 mm • 4U 40-bay: 443.2 x 176 x 735.8 mm • 4U 60-bay: 443.2 x 176 x 849.8 mm • 4U 90-bay: 435 x 176 x 1088.8 mm			
Package Dimensions (W x H x D)			• 2U 12-bay: 780 x 379 x 588 mm     • 4U 40-bay: 625 x 460 x 1032 mm     • 4U 60-bay: 620 x 460 x 1140 mm     • 4U 90-bay: 620 x 500 x 1400 mm     • 4U 90-bay: 620 x 500 x 1400 mm					
	Power Supplies Global (Redundant and		• 2U 12-bay/3U 16-bay/4U 24-bay: 530W x 2 (80 PLUS Bronze)     • 4U 40-bay/4U 60-bay: 1200W x 2 (80 PLUS Platinum)     • 4U 90-bay: 1600W x 2 (80 PLUS Titanium)					
Power Supply	Hot-swappable)	EU	2U 12-bay/3U 16-bay/4U 24-bay: 800W x 2 (80 PLUS Titanium)     4U 40-bay/4U 60-bay: 1300W x 2 (80 PLUS Titanium)					
Power Supply								
Power Supply Unit	AC)/: "	Global	<ul><li>2U 12-bay/3U 16-bay/4U 24-ba</li><li>4U 40-bay/4U 60-bay: 100-127</li></ul>		• 4U 90-bay: 100-127	VAC @12A, 200-240VAC @10.		
	AC Voltage	Global	<ul><li>4U 40-bay/4U 60-bay: 100-127</li><li>2U 12-bay/3U 16-bay/4U 24-ba</li></ul>		/AC @5A • 4U 90-bay: 100-127	"VAC @12A, 200-240VAC @10. "VAC @12A, 200-240VAC @10.		

SOFTV	WARE SPECIFICA	TIONS				
Max. Logical Drive Number		30				
Max. Logical Drive Capacity		512TB				
Stripe Size		16KB, 32KB, 64KB, 128KB, 256KB, 512KB	3, 1024KB (per logical drive)			
Write Policy		Write-back or write-through (per logical drive)				
Max. Pool Si	ze	2PB				
Max. Pool N	umber	30				
Max. Volume	Size	2PB				
Max. Volume	e Number	1024				
Max. Host Ll	JN Mapping Number	4096				
Max. Reserv	ed Tag Number	256 (per Host-LUN connection)				
Max. iSCSI I	nitiators	416 (per controller)				
Max. Host C	onnection Number	128 (per FC)				
RAID Option	s	RAID 0, RAID 1, RAID 3, RAID 5/5F, RAID 6/6F, RAID 10, RAID 30, RAID 50, RAID 60				
	File Level	CIFS/SMB (version 2.0/3.0), NFS (version 2/3/4), AFP (version 3.1.12), FTP/FXP (vsftp 2.3.4), WebDAV (httpd package 2.4.6)				
Supported Protocols	Block Level	FC, iSCSI, SAS				
	Object Level	RESTful API				
	Max. File System Size	2PB				
	Max. Number of User Accounts	20000				
	Max. Number of User Groups	512				
File Level	Max. Number of Shared Folders	2048 (NFS/CIFS/FTP)   255 (AFP)				
1 110 20101	Max. Number of Rsync Jobs	1024				
	Max. Number of Concurrent Rsync Processes	64				
	Max. Number of Connections	2048 (NFS/CIFS/AFP)   1024 (FTP)				
Management		<ul> <li>Web-based EonOne management software</li> <li>User account management</li> <li>Group management</li> <li>Folder management - folder access control</li> <li>Quota management</li> <li>Folder encryption with AES</li> <li>Integration with Microsoft Active Directory (AD) and Linux LDAP</li> <li>Storage Resource Management to analyze history of resource usage</li> <li>Multi-factor authentication login mechanism</li> <li>File-level QoS (network traffic control)</li> <li>SMI-S standard interface for hypervisor management applications</li> </ul>				
Availability and Reliability		Immutable object storage     Hot-swappable hardware modules     Device mapper     Antivirus     Trunk group	<ul> <li>Cache safe technology</li> <li>UPS</li> <li>WORM (file level only)</li> <li>SMB Multichannel</li> <li>Backup Service</li> </ul>			
Efficiency		Inline compression	Offline deduplication			
Notification		• Email	SNMP traps			
Applications	M&E	Project Server	ResouceSpace			
	Data Backup	Object Storage				
	File Sharing and Syncing	Nextcloud				
	Productivity	Mail Server     Web Server	• ONLYOFFICE			
	Management	Proxy Server     LDAP Server	Syslog Server     VPN Server			
	Security	Anti-virus				
	Utility	File Explorer	• Docker			
Supported Cloud Services		EonCloud Gateway supports integration with the following cloud providers: Amazon S3, Microsoft Azure, Alibaba Cloud, OpenStack, Baidu Cloud, Google Cloud, Tencent Cloud, Wasabi Cloud, etc.				
		Note: For complete information about supported cloud providers, please refer to EonCloud Gateway webpage https://www.infortrend.com/global/solutions/eoncloud				
Supported OS		Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise, Sun Solaris, MacOS X, VMware, Citrix XenServer, OpenStack Cinder				
		Note: For supported OS versions, please refer to the Compatibility Guide.				

DATA SERVICES  Thin Provisioning Block Level		Default	" luct in time" capacity allocation antimizes storage utilization and aliminates allocated but unused attacks are assess				
THILL PROVISIO	J. III IY	Block Level File Level		"Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space.			
Local Replication	Snapshot		Optional	Snapshot images per folder: 1024			
		Block Level	Default	Snapshot images per sou		Snapshot images per system: 128	
			Optional	Snapshot images per sou		Snapshot images per system: 4096	
	Volume Copy/Mirror		Default	Replication pairs per sour		Replication pairs per system: 16	
			Optional	Replication pairs per source volume: 8 Replication pairs per system: 256			
		File Level	Default	Support Rsync with 128-k	bit SSH encryption		
Remote Replication		Disables	Optional	Replication pairs per sour	rce volume: 8	Replication pairs per system: 64	
		Block Level		<b>Note:</b> The maximum number of replication pairs per source volume is 8, whether they are remote asynchronous pairs, remote synchronous pairs, or local volume pairs			
Automated S	Storage Tierin	g	Optional	Storage tiers per pool: 4	Storage tiers per pool: 4		
		File Level	Default	Appliances per cluster: 1			
Scale-out		T IIC LEVEI	Optional	Appliances per cluster: 4			
		Block Level	Default	Appliances per cluster: 4			
HA Service		File Level	Optional	Delivering continuous availability and eliminating downtime for mission-critical workloads that require non-stop operations			
11/10011100		Block Level	Optional	Note: HA service is available on GS 3000/4000 G3 only.			
		File Level	Optional	Accelerating file operations and data access performance for both read and write Max. SSD number: 8			
				Accelerating data access in random read-intensive environments (e.g. OLTP) Max. SSD number: 4			
				Recommended DIMM capacity per controller for SSD Cache pool for GS 1000 Gen2 \ GS 2000			
				DRAM : 8GB	Max SSD cache pool size : 0.4TB		
				DRAM : 16GB	Max SSD cache pool size : 0.6TB		
				DRAM : 32GB	Max SSD cache pool size : 1TB		
				DRAM : 64GB Max SSD cache pool size : 1.6TB			
SSD Cache		Die ek Level	Optional	DRAM : 128GB and up Max SSD cache pool size : 3.2TB			
		Block Level		Recommended DIMM capacity per controller for SSD Cache pool for GS 3000/4000 G3			
				DRAM : 8GB	DRAM : 8GB Max SSD cache pool size : 0.5TB		
				DRAM : 12GB	Max SSD cache pool size : 0.75TB		
				DRAM : 16GB	Max SSD cache pool size : 1TB		
				DRAM : 24GB	Max SSD cache pool size :	1.5TB	
				DRAM : 32GB	Max SSD cache pool size :	2ТВ	
				DRAM : 48GB	Max SSD cache pool size : 3TB		
				DRAM : 64GB and up	Max SSD cache pool size :	ATR	

WARRANTY AND SERVICE			
Service and Support	Standard Service	3-year limited hardware warranty and 8 x 5 phone, web, and email support (batteries are covered under warranty for 2 years)	
	Upgrade or Extension Options	Warranty extension: Can extended standard service up to 5 years The following Service can be upgraded to 5 years  • Upgrade: Replacement part dispatch on the next business day  • Advanced service: phone, web, and email support + onsite diagnostics on the next business day  • Premium service: phone, web, and email support + onsite diagnostics in 4 hours  Note: Options may vary by region. For more details, please contact our sales representatives.	
	Technical Support	Get information on system installation and maintenance, download technical documents and software, or issue a support ticket	
	Product Services	Register products, download firmware, apply for licensing services, create product repair tickets, or check product repair status	

Asia Pacific (Taipei, Taiwan) Infortrend Technology, Inc. Tel:+886-2-2226-0126 E-mail:sales.ap@infortrend.com

China (Beijing, China) Infortrend Technology, Ltd. Tel: +86-10-6310-6168 E-mail: sales.cn@infortrend.com

Japan (Tokyo, Japan) Infortrend Japan, Inc. Tel: +81-3-5730-6551 E-mail: sales.jp@infortrend.com

Americas (Sunnyvale, CA, USA) Infortrend Corporation Tel: +1-408-988-5088 E-mail: sales.us@infortrend.com

EMEA (Basingstoke, UK) Infortrend Europe Ltd.

Tel: +44(0)-1256-305-220 E-mail: sales.eu@infortrend.com



© 2023 Infortrend Technology, Inc. All rights reserved. Any information provided herein is without warranties of any kind of and is subject to change without prior notice. Infortrend logo, EonStor, SANWatch and EonOne are trademarks or registered trademarks of Infortrend Technology, Inc. All other names, brands, or services are trademarks or registered trademarks of their respective owners.

Visit Our Website