## OInfortrend



# EonStor GS U.2 NVMe All-Flash Storage

Scale-out Unified Storage with High Availability for Enterprises

## **Highlights**

#### **Extreme Performance**

- Up to 1100K IOPS to accelerate storage operations
- Massive sequential throughput of up to 24GB/s read and 12GB/s write

#### **Cost-Effective Storage**

- U.2 NVMe SSD to deliver better performance at lower costs
- Automated storage tiering to fully utilize SSD and HDD

#### **Flexible Scalability**

 Scale-out and scale-up expansions to easily expand performance and capacity to more than 40PB

#### **Easy to Use and Manage**

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

#### **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 U.2 NVMe all-flash storage is a high performance storage solution for enterprises. Equipped with U.2 NVMe SSD, it delivers higher IOPS and throughput at a costeffective price. This unified storage series supports both SAN and NAS services, provides block-level and file-level scale-out expansions to linearly increase performance and capacity, and comes with complete data protection that allows IT staff to focus on higher value projects. It thus makes a perfect fit for applications such as HPC, M&E, virtualization, and database.

#### End-to-End High Performance with U.2 NVMe SSD

Supporting PCIe 4.0, NVMe U.2 SSD, and 100GbE connectivity with RDMA, GS U.2 NVMe storage delivers a higher speed with a lower latency, providing up to 24GB/s read and 12GB/s write in throughput and 1100K on a single appliance.

#### **Cost-Effectiveness and High Storage Efficiency**

U.2 NVMe SSD is becoming the mainstream in the market as it combines the advantages of SAS and SATA SSDs, allowing enterprises to enjoy higher performance at a competitive price.

EonStor GS U.2 NVMe storage supports hybrid storage, and with automated storage tiering, the storage system can automatically leverage the high throughput and low latency of U.2 NVMe SSDs for frequently accessed data, while using HDDs on expansion enclosures as data backup media, thereby boosting system performance at a reduced total cost of ownership.

EonStor GS U.2 NVMe storage also comes with inline compression and offline deduplication, which reduces the required storage capacity and thus saves storage costs. The inline compression feature compresses raw files in real-time, which greatly shrinks the data size and reduces the transfer time. To deal with repeated files saved by manual backups or archiving, offline deduplication helps you automatically remove duplicate data from the cluster to free up storage space.

#### Flexible Scalability with Scale-out and Scale-up

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

Through scale-up expansion, each storage appliance can be connected to JBOD expansion enclosures to add up to 896 drives. Together with scale-out expansion, EonStor GS U.2 NVMe storage supports more than 3000 drives in total.

#### **Easy Data Access for Users 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.

#### **Smart Management of SSD**

EonStor GS U.2 NVMe storage uses an intelligent algorithm to handle data writes and optimize SSD usage. The algorithm not only extends SSD lifespan by reducing the total amount of writes on an SSD but also prevents multiple SSDs from failing at the time and causing data loss. Moreover, as EonStor GS U.2 NVMe storage monitors SSD status in real time, it estimates the remaining lifespan of each SSD and sends the administrator a reminder to replace the SSD that is about to fail.

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

EonStor GS U.2 NVMe 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.

#### **New Level of High Availability**

From power supplies, cooling fans, controllers, to host boards, the modular design of all these hardware components lowers maintenance complexity and provides fast, precise technical support and RMA services, keeping EonStor GS U.2 NVMe storage safe from any downtime to maintain nonstop services, increase productivity, and enhance competitiveness.

In addition, EonStor GS U.2 NVMe storage 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 manual intervention.

#### **Intuitive Management Software**

GS U.2 NVMe storage 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 2000U	GS 3000U	GS 3000UT	GS 4000U			
Form Footor	2U 24-bay	GS 2024 <b>UR</b>	GS 3024 <b>UR</b>	GS 3024 <b>URT</b>	GS 4024 <b>UR</b>			
Form Factor		Note: U: NVMe storage, R: Dual redundant controllers, T: High performance						
Controller			Dual rec	lundant				
Cache Backup Tech	nology	Super capacitor + flash module						
CPU		Intel® Xeon® D 2-Core Intel® Xeon® D 4-Core		Intel <sup>®</sup> Xeon <sup>®</sup> D 4-Core	Intel <sup>®</sup> Xeon <sup>®</sup> D 6-Core			
Cache Memory		Default DDR4 16GB Expandable up to 128GB	Default DDR4 16GB Expandable up to 128GB	Default DDR4 48GB Expandable up to 384GB	Default DDR4 48GB Expandable up to 384GE			
Supported Drives			2.5" U.2 NVMe SSD (must be	e purchased from Infortrend)				
		Note: For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.						
Max. Drive Number	via expansion enclosure, per appliance	896	896	896	896			
Max. Drive Number	via scale-out with other series of appliances, per cluster	3584	3584	3584	3584			
Max. SSD Cache Pool (Block-level)		4TB 4TB		4TB	4TB			
Onboard 10GbE Ports (SFP+)		0	4	0	0			
Onboard 25GbE Ports (SFP28)		0 0		4	0			
Max. Host Board Slots		4 4		4 4				
Host Board Options		25GbE (S 12Gb/s S	C x 2 C x 4 FFP +) x 2 FFP28) x 2 AS x 2	32Gb/s FC x 2 32Gb/s FC x 4 10GbE (SFP+) x 2 25GbE (SFP28) x 2 100GbE (QSFP28) x 1, RDMA 100GbE (QSFP28) x 2, RDMA 12Gb/s SAS x 2				
		Note: 1. One 100GbE x 2 host board delivers a maximum throughput of 100Gb/s. 2. For complete information, refer to our official website for the latest Host Board and Memory Guide.						
Max. 16Gb/s FC Ports		16	16	16	16			
Max. 32Gb/s FC Ports		16	16	16	16			
Max. 10GbE Ports (SFP+)		8	8	8	8			
Max. 25GbE Ports (SFP28)		8	8	8	8			
Max. 100GbE Ports (QSFP28)		0	0	4	4			
Max. 12Gb/s SAS Ports		8	8	8	8			
Expansion Enclosures (JBODs)		JB 3012A, JB 3016A, JB 3024BA, JB 3025BA, JB 3060L						
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)		449 x 88 >	: 500 mm	449 x 88 x 530 mm				
Package Dimensions (W x H x D)		780 x 338 x 588 mm						
Power Supply Unit	Power Supplies (Redundant and Hot-swappable)	530W x 2 (80 PLUS Bronze)						
	AC Voltage	100VAC @10A to 240VAC @5A						
	Frequency	50-60 Hz						
Safety Standards		Electromagnetic Compatibility : CE, BSMI, FCC     Safety : UL, BSMI, CB						

SOFTWAR	E SPECIFICATIONS						
Max. Logical Drive Number		30					
Max. Logical Drive Capacity		512TB					
Stripe Size		16KB, 32KB, 64KB, 128KB, 256KB, 512KB, or 1024KB per logical drive					
Write Policy		Write-Back or write-through per logical drive.					
Max. Pool Size		2PB					
Max. Pool Number		30					
Max. Volume Size		2PB					
Max. Volume Number		1024					
Max. Host LUN Ma	pping Number	4096					
Max. Reserved Tag	Number (per Host-LUN Connection)	256					
Max. iSCSI Initiator	S	832					
Max. Host Connect	ion Number (per FC)	128					
RAID Options		RAID 0, RAID 1, RAID 3, RA	id 5, raid 6, raid 10, f	RAID 30, RAID 50, RAID 60			
	File Level	CIFS/SMB (Version 2.0/3.0)	NFS (Version 2/3/4), Al	FP (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	2РВ					
	Max. Number of User Accounts	20000					
	Max. Number of User Groups	512					
File Level	Max. Number of Shared Folder	2048 (NFS/CIFS/FTP)   255 (AFP)					
	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>SMI-S standard interface for hypervisor management applications</li> <li>Multi-factor authentication login mechanism</li> <li>Web-based EonOne management software</li> <li>User account management</li> <li>Group management</li> </ul>		<ul> <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> </ul>			
Availability and Reliability		<ul> <li>Immutable object storage</li> <li>Hot-swappable hardware r</li> <li>Device mapper</li> <li>Antivirus</li> <li>Trunk group</li> </ul>	nodules	<ul> <li>Cache safe technology</li> <li>UPS</li> <li>WORM (file level only)</li> <li>SMB Multichannel</li> </ul>			
Efficiency		Inline compression     Offline deduplication					
Notification		• Email	SNMP traps				
Applications		<ul><li>Web-based file explorer</li><li>Proxy server</li></ul>	<ul><li>Syslog server</li><li>VPN server</li></ul>	LDAP server     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 cloud provides support, please refer to EonCloud Gateway webpage https://www.infortrend.com/global/ solutions/eoncloud				
Supported OS		Microsoft Windows Server, Red Hat Enterprise Linux, Mac OS X, VMware.					
		Note: For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.					

Thin Provisioning Block level		Default	"Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space.				
File Snapshot		Optional	Snapshot images per folder: 1024				
Local Replication			Default	Snapshot images per source volume: 64 Snapshot images per pool: 128			
	Snapshot	Block level	Optional	Snapshot images per source volume: 256 Snapshot images per pool: 4096			
		/a.a.	Default	Replication pairs per source volume: 4 Replication pairs per system: 16			
	Volume Copy	//Wirror	Optional	Replication pairs per source volume: 8 Replication pairs per system: 256			
	File level		Default	Rsync with 128-bit SSH encryption			
				Replication pairs per source volume: 8 Replication pairs per system: 64			
Remote Replication		Block level	Optional	<ul> <li>Note: 1. The maximum number of replication pairs per source volume is 8, whether they are remote asynchronous pairs, remote synchronous pairs, or local volume pairs.</li> <li>2. 16Gb FC x 4, 32Gb FC x 2, and 32Gb FC x 4 host boards do not support Remote Replication.</li> </ul>			
Automated Storage Tiering		Optional	Storage tiers per pool: 4				
Scale-out		File level	Default	Appliances per cluster: 1			
			Optional	Appliances per cluster: 4			
		Block level	Default	Appliances per cluster: 4			
HA Service		File level		Delivering continuous availability and eliminating downtime for mission-critical workloads that require non-stop operations			
		Block level	Optional	Note: HA Service is not available on GS 2000U.			
		File level	Optional	Accelerating file operations and data access performance for both read and write Max. SSD number per controller: 8			
SSD Cache	Bloc		Block level Optional	Accelerating data access for random read-intensive environments (e.g. OLTP) Max. SSD number per controller: 4			
		Block level		Recommended DIMM capacity per controller for SSD Cache pool			
				DRAM:8GB Max SSD Cache Pool Size: 0.5TB			
				DRAM:16GB Max SSD Cache Pool Size: 1TB			
				DRAM:32GB Max SSD Cache Pool Size: 2TB			
				DRAM:64GB and up Max SSD Cache Pool Size: 4TB			

WARRANTY AND SERVICE					
	Standard Service	3-year limited hardware warranty and 8x5 phone, web, and email support (batteries are covered under warranty for 2 years)			
Service and Support	Upgrade or Extension Options	<ul> <li>Warranty extension: Standard service can be extended up to 5 years.</li> <li>The following service can be upgraded to 5 years.</li> <li>Upgrade: Replacement part dispatch on the next business day</li> <li>Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day</li> <li>Premium service: 24x7 phone, web, and email support + onsite diagnostics in 4 hours</li> </ul>			
		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			

E-mail: sales.ap@infortrend.com E-mail: sales.ip@infortrend.com E-mail: sales.us@infortrend.com E-mail: sales.us@infortrend.com	Asia Pacific (Taipei, Taiwan) Infortrend Technology, Inc. Tel : +886-2-2226-0126	China (Beijing, China) Infortrend Technology, Ltd. Tel: +86-10-6310-6168	Japan (Tokyo, Japan) Infortrend Japan, Inc. Tel: +81-3-5730-6551	Americas (Sunnyvale, CA, USA) Infortrend Corporation Tel: +1-408-988-5088	EMEA (Basingstoke, UK) Infortrend Europe Ltd. Tel : +44(0)-1256-305-220	
---	--	--	--	---	---	--

© 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.