# OInfortrend



# EonStor GS U.2 NVMe Hybrid Flash Storage

Scale-out Unified Storage with High Availability for Enterprises

# Highlights

#### **Extreme Performance**

- Up to 1.3M end-to-end IOPS to accelerate storage operations
- Massive sequential throughput of up to 50GB/s

### **Cost-Effective Storage**

- U.2 NVMe SSD to deliver better performance at lower costs
- QLC SSD support for higher capacity at reduced 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 70PB

# **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 hybrid flash storage is a high performance storage solution for enterprises. Equipped with U.2 NVMe SSD, it provides higher IOPS and throughput and is more cost-effective. GS U.2 is a unified storage that supports both SAN and NAS services. With block-level and file-level scale-out support, it can linearly increase performance and capacity. Complete data protection allows IT staff to focus on higher value projects. It is a perfect fit for such applications as AI, HPC, M&E, virtualization, and database.

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

The most high-end model, GS 5000U, features 100GbE connectivity with RDMA and NVMe over Fabrics (NVMe-oF), achieving up to 50GB/s read throughput and 1.3M IOPS on a single appliance.

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

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

With significant improvement in performance and durability in recent years, quad-level cell (QLC) SSDs have become a compelling option for applications requiring high capacity and flash-level performance. QLC SSDs offer 33% more storage capacity per cell compared to triple-level cell (TLC) SSDs, all while costing less. EonStor GS U.2 NVMe storage supports QLC SSDs to provide greater flexibility, catering to a wide range of enterprise applications and requirements.

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.

The storage solution also comes with data compression and offline deduplication, which reduces the storage capacity required and thus saves storage costs. The compression feature 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.

### 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.

For companies requiring an easy-to-use and reliable storage solution for file backup, EonStor GS U.2 NVMe storage can be utilized as a backup appliance, allowing you to leverage its backup server function to back up data from PC, 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, 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 switching manually.

#### **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	GS 5000U			
	2U 24-bay		GS 2024 <b>UR</b>	GS 3024 <b>UR</b>	GS 3024 <b>URT</b>	GS 4024 <b>UR</b>	GS 5024 <b>URE</b>			
Form Factor	4U 48-bay		-	-	GS 3048 <b>URT</b>	GS 4048 <b>UR</b>	-			
			Note: U: NVMe storage	R: Dual redundant contr	ollers <b>T</b> : High performan	ce				
Controller					Dual redundant					
Cache Backup Te	echnology		Super capacitor + flash module							
CPU			Intel <sup>®</sup> Xeon <sup>®</sup> D 2-Core	Intel <sup>®</sup> Xeon <sup>®</sup> D 4-Core	Intel <sup>®</sup> Xeon <sup>®</sup> D 4-Core	Intel <sup>®</sup> Xeon <sup>®</sup> D 6-Core	Intel <sup>®</sup> Xeon <sup>®</sup> Scalable 12-Core			
Cache Memory			Default DDR4 16	Default DDR5 128GB, up to 1024GB						
			2.5" U.2 NVMe SSD (must be purchased from Infortrend)							
Supported Drives			Note: For the latest comp	patibility details, refer to ou	r official website for the lat	est Compatibility Guide.				
	Via Expansion End	closures,	896	896	896	896	896			
Max. Drive Number	Via Scale-out with Other Series of Appliances, per Cluster		3584	3584	3584	3584	3584			
Max. SSD Cache	Pool (Block Level)			1	4TB	1	1			
Onboard 10GbE	Ports (SFP+)		0	4	0	0	0			
Onboard 25GbE Ports (SFP28)			0	0	4	0	0			
Max. Host Board	Slots		4	4	4	4	6			
Host Board Options		<ul> <li>16Gb/s FC x 4</li> <li>32Gb/s FC x 2</li> <li>32Gb/s FC x 4</li> <li>10GbE (SFP+) x 2</li> <li>25GbE (SFP28) x 2</li> <li>25GbE (SFP28) x 4</li> <li>12Gb/s SAS x 2</li> </ul>		<ul> <li>16Gb/s FC x 4</li> <li>32Gb/s FC x 2</li> <li>32Gb/s FC x 4</li> <li>10GbE (SFP+) x 2</li> <li>25GbE (SFP28) x 2</li> <li>25GbE (SFP28) x 4</li> <li>100GbE (QSFP28) x 1, RDMA</li> <li>100GbE (QSFP28) x 2, RDMA</li> <li>12Gb/s SAS x 2</li> </ul>		• 32Gb/s FC x 4 • 25GbE (SFP28) x 2 • 25GbE (SFP28) x 4 • 100GbE (QSFP28) x 4 • 100GbE (QSFP28) x 1, RDMA • 100GbE (QSFP28) x 2, RDMA • 12Gb/s SAS x 2				
			2. It is strongly rece	2 host board delivers a ma ommended that you refer t uding supported combinati	to the latest Host Board an	d Memory Guide on our v				
Max. 16Gb/s FC	Ports		16	16	16	16	0			
Max. 32Gb/s FC	Ports		16	16	16	16	24			
Max. 10GbE Port	s (SFP+)		8	8	8	8	0			
Max. 25GbE Port	s (SFP28)		16	16	16	16	24			
Max. 100GbE Po	rts (QSFP28)		0	0	8	8	12			
Max. 12Gb/s SAS	S Ports		8	8	8	8	12			
Expansion Enclo	sures (JBODs)		JB 3012A, JB 3016A, JB 3024BA, JB 3025BA, JB 3060L, JB 3090							
Dimensions (With Protrusions) (W x	nout Chassis Ears ar H x D)	nd	449 x 88	x 500 mm	• 2U 24-bay: 449 x 88 x 530 mm • 4U 48-bay: 449 x 176 x 530 mm		449 x 88 x 830 mm			
Package Dimens	ions (W x H x D)			594 x 235 x 1106 mm						
	Power Supplies (Redundant and Hot-swappable)	Global		1600W x 2 (80 PLUS Titanium)						
		EU								
Power Supply Unit	AC Voltage	Global	:	5A	100-127VAC @12A,					
	<u> </u>	EU		2U 24-bay: 100-127VAC 4U 48-bay: 100-127VAC			200-240VAC @10A			

# SOFTWARE SPECIFICATIONS

Max. Logica	l Drive Number	30				
Max. Logica	I Drive Capacity	512TB				
Stripe Size		16KB, 32KB, 64KB, 128KB, 256KB, 512KB, 1024KB (per logical drive)				
Write Policy		Write-back or write-through (per logical drive)				
Max. Pool S	ize	2РВ				
Max. Pool N	lumber	30				
Max. Volume	e Size	2PB				
Max. Volume	e Number	1024				
Max. Host L	UN Mapping Number	4096				
Max. Reserv	ved Tag Number	256 (per Host-LUN connection)				
Max. iSCSI	Initiators	832				
Max. Host C	Connection Number	128 (per FC)				
RAID Option	าร	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	20000				
	Max. Number of User Groups	512				
File Level	Max. Number of Shared Folders	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)				
Max. Number of Connections		<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> </ul>	<ul> <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		<ul> <li>Immutable object storage</li> <li>Hot-swappable hardware modules</li> <li>Device mapper</li> <li>Antivirus</li> <li>Trunk group</li> </ul>	<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>Anti-virus</li> <li>Backup Server</li> <li>Docker</li> <li>LDAP Server</li> <li>Mail Server</li> <li>Nextcloud</li> </ul>	<ul> <li>Project Server</li> <li>Proxy Server</li> <li>Syslog Server</li> <li>VPN Server</li> <li>Web Server</li> </ul>			
Supported C	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.				
Supported C		Note: For complete information about supported https://www.infortrend.com/global/solutions	cloud providers, please refer to EonCloud Gateway webpage s/eoncloud			
Supported C		Microsoft Windows Server, Red Hat Enterprise L	inux, SUSE Linux Enterprise, Sun Solaris, MacOS X, VMware			
Supported C		Note: For supported OS versions, please refer to the Compatibility Guide.				

# DATA SERVICES

Thin Provisi	oning	Block Level	Default	"Just-in-time" capacity all	location optimizes storage	utilization and eliminates allocated but unused storage space.	
		File Level	Optional	Snapshot images per fold	der: 1024		
	Snapshot	Block Level Default Snapshot images per source volume: 64 Snapshot images per system:	Snapshot images per system: 128				
_ocal Replication	DIOCK Level	Optional	Snapshot images per so	urce volume: 256	Snapshot images per system: 4096		
	Volume Cor	w/Mirror	Default	Replication pairs per sou	rce volume: 4	Replication pairs per system: 16	
	volume Cop	y/wiirtoi	Optional	Replication pairs per sou	rce volume: 8	Replication pairs per system: 256	
		File Level	Default	Support Rsync with 128-	bit SSH encryption		
Remote Replication				Replication pairs per sou	rce volume: 8	Replication pairs per system: 64	
Replication	eplication	Block Level	Optional	<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	Storage Tierin	g	Optional	Storage tiers per pool: 4			
		Ele Level	Default	Appliances per cluster: 1			
Scale-out		File Level	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 nor operations			
		Block Level	opuonai	Note: HA Service is not a	available on GS 2000 <b>U</b> .		
		File Level	Optional	Accelerating file operatio Max. SSD number: 8	ns and data access perfor	mance for both read and write	
				Accelerating data access in random read-intensive environments (e.g. OLTP) Max. SSD number: 4			
				Recommended DIMM ca	apacity per controller for SS	SD Cache pool	
SSD Cache	Block Level Optional DRAM : 8GB Max SSD cache pool size :	ze : 0.5TB					
				DRAM : 16GB Max SSD cache pool size : 1TB			
				DRAM : 32GB	Max SSD cache pool size : 2TB		
				DRAM : 64GB and up	IP Max SSD cache pool size : 4TB		

# WARRANTY AND SERVICE

	Standard Service	3-year limited hardware warranty and 8 x 5 phone, web, and email support (batteries are covered under warranty for 2 years)
Service and Support	Upgrade or Extension Options	<ul> <li>Warranty extension: Can extended standard service 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: phone, web, and email support + onsite diagnostics on the next business day</li> <li>Premium service: 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

Asia Pacific (Taipei, Taiwan)	China (Beijing, China)	Japan (Tokyo, Japan)	Americas (Sunnyvale, CA, USA)	EMEA (Düsseldorf, Germany)
Infortrend Technology, Inc.	Infortrend Technology, Ltd.	Infortrend Japan, Inc.	Infortrend Corporation	Infortrend Technology, Inc.
Tel : +886-2-2226-0126	Tel : +86-10-6310-6168	Tel : +81-3-5730-6551	Tel : +1-408-988-5088	E-mail: sales.de@infortrend.com
E-mail : sales.ap@infortrend.com	E-mail : sales.cn@infortrend.com	E-mail : sales.jp@infortrend.com	E-mail : sales.us@infortrend.com	
© 2024 Infortrend Technology, Inc. All rights re	served. • Any information provided herein is wit	hout warranties of any kind of and is subject to	change without prior notice. • Infortrend logo, I	EonStor, SANWatch and EonOne are trademarks

© 2024 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.