OInfortrend



EonStor DS U.2 NVMe Hybrid Flash Storage

Enterprise-Class High Reliability SAN Storage

Introduction

EonStor DS U.2 NVMe hybrid flash storage is high performance SAN storage for enterprises. Equipped with U.2 NVMe SSDs, it delivers high IOPS and throughput that are especially suitable for SAN environments at a cost-effective price. With advanced data services, this series makes a perfect fit for applications requiring both performance and capacity, such as database, virtualization, and VDI.

High Performance and Scalability

Featuring the mainstream ultra-speed U.2 NVMe SSDs, EonStor DS U.2 NVMe storage delivers up to 1000K end-to-end IOPS to accelerate storage operations, with a massive sequential throughput at up to 11 GB/s read and 7.5 GB/s write. By adding expansion enclosures (JBODs) to the storage appliance, storage capacity can be flexibly scaled up with a maximum of 448 drives, including SSDs and HDDs.

Storage Efficiency with Better TCO

EonStor DS U.2 NVMe storage supports hybrid storage, and with automated storage tiering, the storage system can automatically leverage the high performance I/Os of U.2 NVMe SSDs for frequently accessed data, and use NL-SAS/SATA HDDs on expansion enclosures for massive data archive, thereby boosting system performance at a reduced total cost of ownership (TCO).

In addition, EonStor DS U.2 NVMe storage comes with offline deduplication and compression, which reduces the overall storage capacity required and thus saves further costs.

Intelligent Management of SSDs

EonStor DS 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 same time, thereby preventing the resulting data loss. In addition, as the system 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.

Flexible Choice of Host Interfaces

To satisfy the needs of different environments, EonStor DS U.2 NVMe storage supports various I/O cards called host boards, which come in Fibre Channel 16/32 Gb/s, iSCSI 10/25 Gb/s, and SAS 12 Gb/s interfaces.

Highlights

Extreme Performance

- Up to 1000K IOPS
- Up to 11 GB/s read and 7.5 GB/s write

Great Scalability

• Up to 488 drives via expansion

Storage Efficiency

• Auto storage tiering to balance cost with performance between SSDs and HDDs

Smart SSD Management

- Extends SSD lifespan
- Prevents simultaneous failure of multiple SSDs and resulting data loss
- Timely reminder for SSD replacement

Intuitive Management

• Web-based software SANWatch simplifies management effort

Complete Data Protection and Backup

EonStor DS U.2 NVMe storage offers various data protection mechanisms to guarantee data safety. First, Infortrend's unique RAID technology ensures your data remains fully protected in case of a drive failure. With snapshot, a flexible backup tool, you can back up local data on a storage system by schedule and roll back to a previous version any time. For further security, you can back up data to a remote DS appliance using the remote replication feature, available in synchronous and asynchronous modes.

High Reliability Hardware Design

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 DS U.2 NVMe storage safe from any downtime to bring non-stop services, increased productivity, and competitiveness.

Intuitive Management Software

EonStor DS U.2 NVMe storage adopts SANWatch, the web-based management software for DS appliances, to assist customers in raising storage and service efficiency for increased productivity. With its intuitive interface design, IT administrators can easily manage multiple appliances, monitor performance and capacity usage, and complete system configurations, all from one centralized interface.

PHYSICAL SPECIFICATIONS

Product Series			DS 4000U			
Form Fostor	2U 24-bay		DS 4024 UG	GS 4024 UGT	DS 4024 UR	DS 4024 URT
Form Factor			Note: U: NVMe storage	G : Single controller, not upgradable	R: Dual redundant controllers	T: High performance
Controller		Single		Dual redundant		
Cache Backup Technology		Super capacitor + flash module (optional for single-controller models)				
CPU		Intel [®] Xeon [®] D 2-Core	Intel [®] Xeon [®] D 4-Core	Intel [®] Xeon [®] D 2-Core	Intel [®] Xeon [®] D 4-Core	
Cache Memory		Default DDR4 4GB, up to 64GB		Default DDR4 8GB, up to 128GB		
			2.5" U.2 NVMe SSD (for U.2 SSD cache models; must be purchased from Infortrend)			
Supported Drives		Note: For the latest compatibility details, refer to our official website for the latest Compatibility Guide.				
Max. Drive Number		448				
Onboard 10GbE I	Ports (SFP+)		0	2	0	4
Max. Host Board	Slots		2	2	4	4
Host Board Options				• 16Gb/s FC x 4 • 32Gb/s FC x 2 • 1GbE (RJ45) x 4	• 10GbE (SFP+) x 2 • 25GbE (SFP28) x 2 • 12Gb/s SAS x 2	
		Note: It is strongly recommended that you refer to the latest Host Board and Memory Guide on our website for complete information, including supported combinations and important notes, before purchasing any host board for your model.				
Max. 16Gb/s FC Ports		8	8	16	16	
Max. 32Gb/s FC I	Ports		8	8	16	16
Max. 10GbE Ports	s (SFP+)		4	4	8	8
Max. 25GbE Port	s (SFP28)		4	4	8	8
Max. 12Gb/s SAS	Ports		4	4	8	8
Expansion Enclos	ures (JBODs)		JB 3012, JB 3016, JB 3024B, JB 3060L, JB 3090			
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)			449 x 88 x 500 mm			
Package Dimensions (W x H x D)			780 x 338 x 588 mm			
	Power Supplies (Redundant and Hot-swappable)	Global	530W x 2 (80 PLUS Bronze)			
Power Supply Unit		EU	800W x 2 (80 PLUS Titanium)			
	AC Voltage	Global	100-240VAC @10-5A			
		EU	100-127VAC @10A, 200-240VAC @5A			
	Frequency		50-60 Hz			
Safety Standards			Safety: UL, BSMI, CB Electromagnetic compatibility: CE, BSMI, FCC			

SOFTWARE SPECIFICATIONS

Max. Logical Drive Number	32		
Max. Logical Drive Capacity	512TB		
Stripe Size	16KB, 32KB, 64KB, 128KB, 256KB, 512KB, 102	4KB (per logical drive)	
Write Policy	Write-back or write-through (per logical drive)		
Max. Logical Volume Size	512TB		
Max. Logical Volume Number	32		
Max. Partition Size	512TB		
Max. Partition Number	2048 (per logical volume) / 1024 (per system)		
Max. Host-LUN Mapping Number	4096		
Max. Reserved Tag Number	256 (per Host-LUN connection)		
Max. iSCSI Sessions	416 (per controller)		
RAID Options	RAID 0, RAID 1, RAID 3, RAID 5/5F, RAID 6/6F,	RAID 10, RAID 30, RAID 50, RAID 60	
Supported Protocols	FC, iSCSI, SAS		
Management	Web-based EonOne management software Embedded RAIDWatch	Terminal via RS-232C Telnet/SSH	
Availability and Reliability	Hot-swappable hardware modules Trunk group	Device mapper Cache safe technology	
Efficiency	Offline compression	Offline deduplication	
Notification	• Email	SNMP traps	
	Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise, Sun Solaris, MacOS X, VMware		
Supported OS	Note: For supported OS versions, please refer to the Compatibility Guide.		

DATA SERVICES						
Thin Provisioning		Default	"Just-in-time" capacity allocation optimizes storage	utilization and eliminates allocated but unused storage space.		
Local Replication	Snapshot	Default	Snapshot images per source volume: 64	Snapshot images per system: 128		
		Optional	Snapshot images per source volume: 256	Snapshot images per system: 4096		
	Volume Copy/Mirror	Default	Replication pairs per source volume: 4	Replication pairs per system: 16		
		Optional	Replication pairs per source volume: 8	Replication pairs per system: 256		
Remote Replication		Optional	Replication pairs per source volume: 8	Replication pairs per system: 64		
			Note: 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 Tiering		Optional	Storage tiers per pool: 4			
SSD Cache		Optional	Accelerating data access in random read-intensive environments (e.g. OLTP) Max. SSD number: 4			

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	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 st	

Asia Pacific (Taipei, Taiwan)
Infortrend Technology, Inc.China (Beijing, China)
Infortrend Technology, Ltd.Japan (Tokyo, Japan)
Infortrend Japan, Inc.Americas (Sunnyvale, CA, USA)
Infortrend Corporation
Tel : +88-6-2-2226-0126
E-mail : sales.ap@infortrend.comEMEA (Basingstoke, UK)
Infortrend Europe Ltd.Tel : +88-0-0-6310-6168
E-mail : sales.cn@infortrend.comTel : +81-3-5730-6551
E-mail : sales.up@infortrend.comTel : +1-408-988-5088
E-mail : sales.up@infortrend.comTel : +44(0)-1256-305-220
E-mail : sales.up@infortrend.comTel : +44(0)-1256-305-220
E-mail : sales.up@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.