

Highlight

PERFORMANCE

- Up to 750K end-to-end IOPS to accelerate all storage operation.
- Massive sequential throughput of up to 11,000MB/s read and 5,500MB/s write.
- EonStor DS 3024B has the excellent IOPS per dollar ratio (US\$0.24/IOPS) by delivering an impressive and reliable performance score of 218K IOPS.
- EonStor DS 4024B is ranked no.1 in SPC-2 price/performance ratio (US\$6.80 dollars per MB/s) in 2017.

EFFICIENCY

- SSD cache accelerates read performance for hot data.
- A super capacitor with a flash drive ensures data integrity during power outage.

FLEXIBLE SCALABILITY

- Holding up to 448 drives with expansion enclosures.
- Expansion enclosures come in diverse form factors (e.g. SFF 2U 24-bay, LFF 3U 16bay, and LFF 4U 60-bay) to simplify storage expansion.

USER-FRIENDLY MANAGEMENT

- The exclusive SANWatch web-based interface allows easy management via a web browser
- Proprietary RAIDWatch provides RAID protection and powerful management.

Introduction

EonStor DS is a high-availability SAN storage solution designed for enterprises. Its hardware design features multiple form factors, symmetric active-active controllers, flexible host boards to choose from, and reliable modular design with high expandability. The management software comes with complete data services and an easy-to-use management interface. EonStor DS is ideal for all SAN environments and enterprise applications (e.g. database, virtualization, video editing, backup, and surveillance) to meet your performance or budget needs.

Smart data protection against power failures

EonStor DS has a built-in smart data-saving mechanism that reacts immediately to power failures. When a power failure strikes, EonStor DS continues being powered on by the super capacitor, a long-enduring electricity container that requires no maintenance, and immediately writes unsaved data to a flash drive module to avoid potential data loss. Once the power supply is back, the system starts retrieving and integrating data from the flash drive, ensuring maximum data integrity and availability.

Intuitive management interface

Clear and easy-to-act-upon system status messages make troubleshooting simple even without elaborate IT support. Additionally, integrated smart media scan prevents data errors and corruption. It works in the background at all times without affecting system performance, keeping a close tab on your data to ensure its integrity.

Effortless management with proprietary tools

SANWatch is the proprietary web-based management interface that gives you full control over EonStor DS and its storage environment. You can directly access the system configurations and information just with a web browser. RAIDWatch is another proprietary utility application that allows you to enhance the RAID performance of EonStor DS.

Furthermore, with a complete set of command lines, you can reach the system's lower layer and fine-tune its configurations and behavior for optimal efficiency.

Product Series 2U 12-bay 2U 24-bay 2U 24-bay 2U 24-bay 4U 24-bay Controller Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	-bay	B: 2.5" form factor NH		DS 3000U DS 3012GU/RUC DS 3024SUCB/RUCB DS 3016GU/RUC DS 3024SUC/RUC	DS 4000 Gen2 - DS 4024\$2CB/R2CB DS 4016G2/R2C	DS 4000U - DS 4024SUCB/RUCB DS 4016SUC/RUC		
Form Factor 2U 24-bay 2U 24-bay 4U 24-bay Controller Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 1 GbE Ports (SFP+) Max. 10GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)	-bay	DS 1012R2C/R2L DS 1024G2B DS 1024R2CB/R2LB DS 1016G2 DS 1016R2C/R2L DS 1016G2NH/R2LNH DS 1024G2 DS 1024R2C/R2L Note: G: Single controller S: B: 2.5" form factor NH	DS 2024G2B/R2CB DS 2016G2/R2C DS 2024G2/R2C Single controller(Upgradable	DS 3024SUCB/RUCB DS 3016GU/RUC	DS 4016 G2/R2C	•		
Form Factor 3U 16-bay 4U 24-bay Controller Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)	i-bay	DS 1024R2CB/R2LB DS 1016G2 DS 1016R2C/R2L DS 1016G2NH/R2LNH DS 1024G2 DS 1024R2C/R2L Note: G: Single controller S: B: 2.5" form factor NH	DS 2016 G2/R2C DS 2024 G2/R2C Single controller(Upgradable	DS 3016 GU/RUC	DS 4016 G2/R2C	•		
Controller Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)		DS 1016R2C/R2L DS 1016G2NH/R2LNH DS 1024G2 DS 1024R2C/R2L Note: G: Single controller S: B: 2.5" form factor NH	DS 2024 G2/R2C Single controller(Upgradable			DS 4016 SUC/RUC		
Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)	-bay	DS 1024R2C/R2L Note: G: Single controller S: B: 2.5" form factor NH	Single controller(Upgradable	DS 3024 SUC/RUC				
Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)		B: 2.5" form factor NH			DS 4024 S2C/R2C	-		
Cache Backup Techniques Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)		Single or Du	Note: G : Single controller S : Single controller(Upgradable to dual controller) R : Redundant controller C : Super capacitor L : BBU B : 2.5" form factor NH : non host board 2 : Gen2 U : Ultra performance					
Cache Memory Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)			Single or Dual-redundant		Single or Dual-redundant or Single upgradable to redundant redundant			
Supported Drives Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)		Super capacitor+ Flash module or BBU+Flash module	lle or Super capacitor+Flash module		Flash module			
Max. Drive Number Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)				Default DDR4 4 Expandable up		Default DDR4 4GB Expandable up to 128GI		
Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)	Supported Drives		2.5" SAS or SATA SSD 2.5" 12Gb/s SAS 10,000 or 15,000 RPM HDD 3.5" 12Gb/s SAS 7,200 RPM HDD 3.5" 6Gb/s SATA 7,200 RPM HDD					
Max. SSD Cache Pool Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)			Note: For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.					
Onboard SAS Expansion Port Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 1 GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)			448 2TB 2TB 4TB 4TB 4TB					
Onboard 1GbE Ports (RJ-45) Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D)		2	2	2	2	4		
Max. Host Board Slots Host Board Options Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D)	·		8	8	8	4		
Max. 16Gb/s FC Ports Max. 32Gb/s FC Ports Max. 32Gb/s FC Ports Max. 10GbE Ports Max. 10GbE Ports (RJ-45) Max. 25GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D)	` '		2	4	4	4		
Max. 32Gb/s FC Ports Max. 1 GbE Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	Host Board Options		32Gb/s FC x 2 1GbE (RJ-45) x 4 10GbE (RJ-45) x 2 10GbE (SFP+) x 2 25GbE (SFP28) x 2 40GbE (QSFP+) x 2 12Gb/s SAS x 2		32Gb/s FC x 4 1GbE (RJ-45) x 4 10GbE (RJ-45) x 2 10GbE (SFP+) x 2 25GbE (SFP28) x 2 40GbE (QSFP+) x 2 12Gb/s SAS x 2			
Max. 32Gb/s FC Ports Max. 1 GbE Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)			Note: 1. The two controllers must have identical slot settings. 2. Fibre channel supports point-to-point and switch mode.					
Max. 1 GbE Ports Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	Max. 16Gb/s FC Ports		8	16	16	16		
Max. 10GbE Ports (RJ-45) Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	Max. 32Gb/s FC Ports		4	16	16	16		
Max. 10GbE Ports (SFP+) Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)		16	16	24	24	20		
Max. 25GbE Ports (SFP28) Max. 40GbE Ports (QSFP+) Expansion Enclosure (JB0D) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	Max. 10GbE Ports (RJ-45)		4	8	8	8		
Max. 40GbE Ports (QSFP+) Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	` /		4	8	8	8		
Expansion Enclosure (JBOD) Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)	`		4	8	8	8		
Dimensions (without chassis ears (W x H x D) Package Dimensions (W x H x D)		4	4	8	8	8		
(W x H x D)	Dimensions (without chassis ears and protrusions)		JB 3012, JB 3016, JB 3024B, JB 3025B, JB 3060L 2U 12-bay: 449 x 88 x 500 mm 2U 24-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					
Power Sur		2U 12-bay: 780 x 379 x 588 mm 2U 24-bay: 780 x 338 x 588 mm 3U 16-bay: 780 x 423 x 588 mm 4U 24-bay: 780 x 465 x 588 mm						
	Cupplica	460W x 2 (80 PLUS Bronze) 530W x 2 (80 PLUS Bronze) (80 PLUS Bro				530W x 2 (80 PLUS Bronze)		
Power Supply Unit AC Voltage (with PFC	r Supplies ndant and hot-swappable)		100Vac @10A to 240Vac @5A					
Frequency	ndant and hot-swappable)	50-60 Hz Note: Power is also supplied in redundant mode, allowing full operation with half the resources.						
	ndant and hot-swappable) Itage PFC (auto-switching))	Electromagnetic Compatibility: CE, BSMI, FCC						

SOFTWARE SPECIFICATIONS			
Max. Logical Drive Number	32		
Max. Logical Drives Capacity	512TB		
Configurable Stripe Size	16KB, 32KB, 64KB, 128KB, 256KB, 512KB, or 1024KB per logical drive		
Configurable Writes Policy	Write-Back or Write-Through per logical drive. This policy can be modified		
Max. Logical Volume Number	32		
Max. Logical Volume Size	512TB		
Max. Partition Number (per logical volume/per system)	2048/1024		
Max. Partition Size	512TB		
Max. Host LUN Mapping Number	4096		
Max. Reserved Tag Number Per Host-LUN Connection	Up to 256		
Max. iSCSI Sessions (per controller)	416		
RAID Options	RAID 0, RAID 1, RAID 3, RAID 5, RAID 6, RAID 10, RAID 30, RAID 50, RAID 60		
Protocol Support	FC, iSCSI, SAS		
Management	Web-based SANWatch management software Embedded RAIDWatch Terminal via RS-232C	Telnet/SSHLCD keypad panel (DS 3000U)	
Availability and Reliability	Redundant, hot-swappable hardware modules Trunk group support	Device mapper supportCache Safe technology	
Notification	• Email	SNMP traps	
OS Support	Microsoft Windows Server 2019/2016/2012R2/2012/2008R2/2008, Windows 7 SP1, Windows 8.1, Microsoft Windows Hyper-V, Ret Hat Enterprise Linux, SUSE Linux Enterprise, Sun Solaris, Mac OS X, VMware, Citrix XenServer, OpenStack Cinder		
	Note: For OS version support, please refer to the co	mpatibility matrix	

DATA SERV	ICE				
Self-encrypting Drives		Unique factory encryption secures data plus makes deletion simple and complete			
Thin Provisioning (Block-Level) (default included)		"Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space			
Local Replication	Snapshot	Snapshot images per source volume	Standard License: 64 / Advanced License: 256		
		Snapshot images per logical volumne	Standard License: 128 / Advanced License: 4096		
	Volume Conv/Mirror	Replication pairs per source volume	Standard License: 4 / Advanced License: 8		
	Volume Copy/Mirror	Replication pairs per system	Standard License: 16 / Advanced License: 256		
		Note: Standard license is included by default and advanced is an optional license			
Remote Replication (Block level)(optional)		Replication pairs per source volume: 8			
		Replication pairs per system: 64			
		Note: 1. The maximum number of replication pair per source volume is up to 8, regardless of remote asynchronous/remote synchronous/local volume pairs. 2. 4 x 16Gb FC and 2/4 x 32Gb FC host boards do not support Remote Replication.			
Automated Storage Tiering (optional)		2 or 4 storage tiers based on drive types			
		SSD supports			
		Automated data migration with scheduling options			
SSD Cache(optional)		Accelerating data access for random read-intensive environments, such as OLTP			
		Supports up to four SSDs per controller			
		Recommended DIMM capacity for SSD Cache pool:			
		DRAM: 8GB	Max SSD Cache Pool Size: 1,000GB		
		DRAM: 16GB	Max SSD Cache Pool Size: 2,000GB		
		DRAM: 32GB and up	Max SSD Cache Pool Size: 4,000GB		

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	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: 24x7 phone, web, and email support + onsite diagnostics on the next business day • Premium service: 24x7 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

Infortrend Europe Ltd.

EMEA (Basingstoke, UK)

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



^{© 2021} 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.