



EonStor DS 2000 series

Great value storage solution for SMBs that delivers outstanding IOPS up to 780K

Performance

- Up to 780K IOPS accelerate all storage-related operations
- Massive storage throughput of up to 5,500MB/s read and 1,900MB/s write
- 40% over EonStor DS 1000 series

SSD Cache

- Accelerated read performance for hot data
- Up to four SSDs per controller
- Large SSD cache pool capacity: up to 3.2TB

Data services

- Optional 2-level/4-level automated storage tiering leverages the advantages of different storage media, including SSDs for high performance
- Optional secure remote replication backs up data to offsite locations to ensure disaster recovery readiness
- Compatible with self-encrypting drives (SED)
- Snapshot, volume copy/mirror, thin provisioning and more

Backup power

- Super capacitors are good for the life of the system
- Paired with flash module to cache data during outages

Modular hardware

- 12Gb/s SAS, 16Gb/s FC, and 10Gb/s iSCSI available
- Systems ship with four 1Gb/s iSCSI ports per controller
- Single or dual controllers
- Hybrid hosts for SAN/IP SAN and DAS in one
- Converged host board with 3 connectivity options to choose from (16Gb/s FC, 8Gb/s FC, and 10Gb/s iSCSI SFP+)

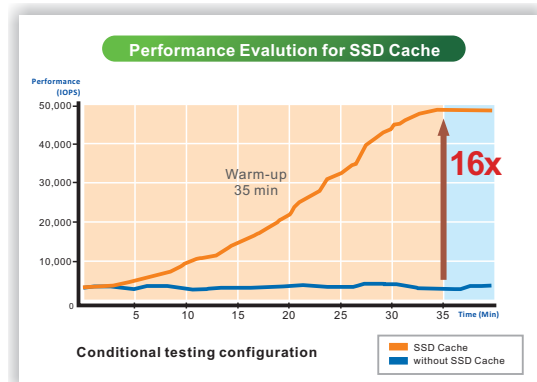
The EonStor DS 2000 series is the most advanced entry-level product range from Infotrend. It delivers powerful performance, wide scalability, and enterprise data services. Those include SSD Cache, automated storage tiering, remote replication, and many others. The series is ideal for SAN, IP SAN, and DAS deployments with the flexibility of hybrid host interfaces and modular hardware. With uncompromising quality and reliability, these complete systems place advanced enterprise-class capabilities and services within convenient and affordable reach of small to medium businesses and enterprises.

High speed storage comes to SMB

Up to 780K IOPS accelerate all storage-related operations, including rebuild and recovery. High IOPS capability prevents bottlenecks with ample computing power, enabling greater productivity and major time savings. Massive storage throughput of up to 5,500MB/s read and 1,900MB/s write handles even very demanding workloads and delivers spectacular efficiency, over 40% improved performance compared to the EonStor DS 1000 series thanks to more advanced processing components. Better still, this performance is achieved while strictly maintaining the same cost-performance ratio!

Storage acceleration with SSD Cache

EonStor DS 2000 systems support large high speed SSD cache pools. SSD Cache speeds up read performance for priority data, and boosts cache pool capacities up to 3.2TB. As many as four SSDs per controller can be used, including SATA disks. In addition to faster read speeds, SSD Cache reduces performance impact compared to spin-drive caches with rapid warm up and less drive wear. Configuring and managing SSD Cache pooling is easy via the intuitive SANWatch UI.



* SSD Cache speeds up read performance by up to 16 times for frequently-accessed data stored in the cache pool.

* Actual performance gains can vary depending on customer applications.

Scalability

- Up to 360 drives via JBOD expansion
- JBODs available in diverse form factors
- Support for high density 4U 60-bay JBOD expansion

User friendly

- Intuitive SANWatch and RAIDWatch interfaces
- Command line interface customization
- User friendly yet sophisticated UI with full access to features

Green design

- Redundant 80 PLUS power supplies
- Accommodate 2.5" and 3.5" drives (hybrid tray)
- Intelligent drive and fan spin-down

Enterprise-class data services

Access a segment-leading range of data services, unmatched by competing models from other storage vendors. Improve security with support for self-encrypting drives (SED), and tap optional 2-level or 4-level automated storage tiering to make the most of SSD performance and NL-SAS or SATA capacity – maximizing performance and utilization. Optional secure remote replication ensures disaster recovery readiness, and systems include licenses for snapshot, volume copy/mirror, and thin provisioning.

Flexible hybrid host and modular hardware

Systems ship with four 1Gb/s iSCSI ports per controller for out-of-the-box connectivity to various clients with a combination of speed and stability, but can easily transform with hybrid host interfaces. Users can mix and match different standards: options include 16Gb/s Fibre Channel, 12Gb/s SAS, and 10Gb/s iSCSI among others. Hybrid host interfaces support storage multitasking, allowing the robust bandwidth of Fibre Channel with the high speed connectivity of iSCSI or SAS, for example. Systems offered with single or dual high availability controllers. Drives are hot-swappable, as are the redundant power supplies.

Big and wide scalability drives growth

EonStor DS 2000 systems are highly scalable with compatible JBOD expansion enclosures, giving your organization added capacity as the need for more space emerges. They support up to 316 drives total and are compatible with large individual disks in capacities such as 6TB and 8TB. JBODs connect via fast and reliable 6Gb/s SAS and are offered in various form factors, including high density 4U 60-bay units.



Technical Specifications



Model name	DS 2012R DS 2012G	DS 2016R DS 2016G	DS 2024R DS 2024G	DS 2024RB DS 2024GB								
Form factor	2U 12-bay LFF	3U 16-bay LFF	4U 24-bay LFF	2U 24-bay SFF								
Storage controller	Single or Dual-redundant											
Host connectivity (per controller)	2 x 16Gb FC ports 4 x 8Gb FC ports 4 x 10Gb FCoE ports ⁵ 2 x 10Gb iSCSI ports (RJ-45)		2/4 x 10Gb iSCSI ports (SFP+) 4 x 1Gb iSCSI ports 2 x 6Gb SAS ports 2 x 12Gb SAS ports									
Onboard iSCSI ports (per controller)	4											
Cache memory (per controller)	2GB, 4GB, 8GB, 16GB, 32GB											
Max. drives (per system)	12	16	24									
Max. drives (via expansion enclosures)	312	316	324	360								
Expansion enclosure (JBOD)	JB 2012-1 JB 2048 JB 2060	JB 2016-1 JB 2048 JB 2060	JB 2016-1 JB 2048 JB 2060	JB 2012-1 JB 2048 JB 2060 JB 2024B								
SAS expansion ports (per controller)	1 x 6Gb/ SAS port											
Cache backup techniques ¹	• Super capacitor + Flash module											
Supported drives ²	• 2.5" SATA/SAS SSD • 2.5" 10K/15K RPM SAS HDD • 3.5" 7200 RPM NL SAS HDD (DS 2012/2016/2024 only) • 3.5" 7200 RPM SATA HDD (DS 2012/2016/2024 only)											
Power & Cooling	Power supply: Two redundant 460W, Voltage and Frequency: 100-240, Vac, 50-60Hz											
	Power consumption - DS 2012R: 225.6W - DS 2012G: 158.4W Heat dissipation: 584BTU/hour	Power consumption - DS 2016R: 224.4W - DS 2016G: 187.2W Heat dissipation: 632BTU/hour	Power consumption - DS 2024R: 376.8W - DS 2024G: 328.8W Heat dissipation: 1082BTU/hour	Power consumption - DS 2024RB: 283.2W - DS 2024GB: 228W Heat dissipation: 971BTU/hour								
Green design	• 80 PLUS power supplies delivering more than 80% energy efficiency • Intelligent multi-level drive spin-down											
RAID configurations	• RAID level 0, 1(0+1), 3, 5, 6, 10, 30, 50, 60 • Up to 32 logical drives and 64 partitions per logical volume • Up to 2048 LUNs											
Regulatory ³	• Safety : UL, BSMI, CB, EAC • Electromagnetic Compatibility : CE, BSMI, FCC, KC											
Data Service												
Local Replication (Standard license is included by default and advanced is an optional license)	Snapshot	Snapshot images per source volume Snapshot images per system	Standard License: 64 / Advanced License: 256 Standard License: 128 / Advanced License: 4096									
	Volume Copy/Mirror	Source volumes per system Replication pairs per source volume Replication pairs per system	Standard License: 16 / Advanced License: 32 Standard License: 4 / Advanced License: 8 Standard License: 64 / Advanced License: 256									
Thin Provisioning (default included)	" Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space											
Self-encrypting drives	Unique factory encryption secures data plus makes deletion simple and complete											
Remote Replication (optional license)	Replication per source volume: 16 Replication pairs per source volume: 4 Replication pairs per system: 64											
Automated Storage Tiering (optional license)	Two(2) or four(4) storage tiers based on drive types SSD supports Automated data migration with scheduling options											
SSD Cache (optional license)	<ul style="list-style-type: none"> Accelerating data access for random read-intensive environments, such as OLTP Supports up to four SSDs per controller Recommended DIMM capacity per controller for SSD Cache pool: <table border="0"> <tr> <td>DRAM:2GB</td> <td>Max. SSD Cache Pool Size: 150GB</td> <td>DRAM:4GB</td> <td>Max. SSD Cache Pool Size: 400GB</td> </tr> <tr> <td>DRAM:8GB</td> <td>Max. SSD Cache Pool Size: 800GB</td> <td>DRAM:16GB</td> <td>Max. SSD Cache Pool Size: 1,600GB</td> </tr> </table>				DRAM:2GB	Max. SSD Cache Pool Size: 150GB	DRAM:4GB	Max. SSD Cache Pool Size: 400GB	DRAM:8GB	Max. SSD Cache Pool Size: 800GB	DRAM:16GB	Max. SSD Cache Pool Size: 1,600GB
DRAM:2GB	Max. SSD Cache Pool Size: 150GB	DRAM:4GB	Max. SSD Cache Pool Size: 400GB									
DRAM:8GB	Max. SSD Cache Pool Size: 800GB	DRAM:16GB	Max. SSD Cache Pool Size: 1,600GB									
Availability and Reliability	Redundant, hot-swappable hardware modules Multi-pathing support (EonPath); Device mapper support Cache backup technology: protects cached data during power outage by flushing data into flash memory Port trunking / link aggregation (IEEE 802.3ad), fail-over, jumbo frame											
Management	SANWatch management suite; Embedded RAIDWatch; Terminal via RS-232C; Telnet/SSH											
Notification	Email, Fax, LAN broadcast, SNMP traps, SMS											
OS support	Microsoft Windows Server 2008 / 2008 R2 / 2012 / 2012 R2, Microsoft Windows Hyper-V, Red Hat Enterprise, Linux, SUSE Linux Enterprise, Sun Solaris, Mac OS X, HP-UX, IBM AIX, VMware, Citrix XenServer, OpenStack Cinder											
Service and support⁴	Standard service	3-year limited hardware warranty and 8x5 phone, web, and email support (Batteries are covered under warranty for 2 years)										
	Upgrade/extension options	Replacement part dispatch on the next business day (up to 5 years) Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day (up to 5 years) Premium service: 24x7 phone, web, and email support + onsite diagnostics in 4 hours (up to 5 years) Extended standard service up to 5 years										

1. EonStor DS 2000G models: super capacitor and flash module not included by default.

2. For the latest compatibility details, refer to our official website for the latest EonStor DS Compatibility Matrix.

3. Check with your local sales representative for complete details.

4. All EonStor DS systems ship with standard service. Extended service terms may vary by region.

5. 4-port 10Gb FCoE will be released in Q1, 2016.



www.infortrend.com

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: +44-1256-305-220
E-mail : sales.eu@infortrend.com

* All design and specification declared are subject to change without notice in advance. All rights reserved. Please refer to Infortrend website for further information or localization updates.

© 2016 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, EonStor, ESVA, EonNAS, SANWatch and EonPath are registered trademarks of Infortrend Technology, Inc. • All other names, brands, or services are trademarks or registered trademarks of their respective owners.