

High speed flexible storage delivers robust reliability and management

Turbo charged storage – DS 3000T Gen2

- Up to 1.3M IOPS and 5,500 MBps throughput
- High IOPS solutions ideal for database and VDI applications, while bandwidth enhances media editing and surveying jobs

SSD optimized

- SSD Cache and automated storage tiering
- Small form factor models for all-SSD arrays
- SSD drive wear indication

Data services

- Optional secure remote replication backs up data to offsite locations to ensure disaster recovery readiness
- Snapshot, volume copy/mirror, thin provisioning and more
- Compatible with self-encrypting drives (SED)
- Intelligent Drive Recovery (IDR) technology, including RAID 6, smart media scan and detect-clone-replace

High availability

- Dual controllers and redundant power supplies
- Fast failover performance and assured high data availability

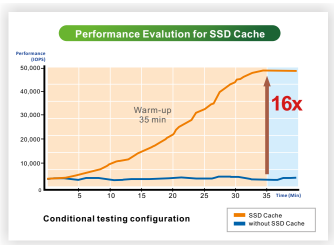
Multiple host options

- Choose from 8Gb/s or 16Gb/s Fibre Channel, 1Gb/s or 10Gb/s iSCSI or 6Gb/s or 12Gb/s SAS based on your needs and budget
- Hybrid host interfaces for diverse environments on one system lead to greater utility
- Optional onboard iSCSI ports can be added to any host interface type Modular components mean easy maintenance and future-proof upgrades

Fully featured storage systems for SAN and DAS environments, offered in diverse form factors from compact 2U to high density 4U. Make the most of high availability with dual controller models, and grow with powerful yet simple to deploy SMB and enterprise services. Fast performance, modular components, strong data integrity, friendly management, and extensive software bundles make these truly total solutions.

Ready for an SSD future

EonStor DS 3000 systems are designed for all-SSD storage and 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.

Automated storage tiering optimizes storage performance and increases ROI by leveraging high speed SSD for expedited access to hot data while using affordable drives such as NL-SAS for archiving purposes.

To protect SSDs and the vital data they store, EonStor DS 3000 systems offer SSD wear level indication that provides users with accurate real time SSD health info.

DS 3000 Series



Intuitive system messages

 Tiered and easily actionable system notifications keep you informed and in control

User friendly management

- Exclusive SANWatch 3.0 browser-based interface makes management accessible from a single front end
- Proprietary RAIDWatch 3.0 provides RAID protection and powerful best practice facilities
- · Support for intricate CLI editing

Energy saving design

- Efficient 80 PLUS power supplies
- Intelligent drive spin-down reduces energy draw by up to 60% while extending drive lifespan

High speed performance and flexible scalability

Discover new standards of storage performance with up to 1.3M IOPS and 5,500 MB/s throughput. EonStor DS 3000 systems are excellent platforms for database and VDI applications thanks to ample computing power, and their massive bandwidth serves to enhance media editing and surveying jobs, freeing you from bottlenecks. When looking to expand storage, up to an extra 360 drives can be connected easily using Infortrend JB 2000 or JB 2000-1 enclosures.

Advanced backup data integrity and storage services

Every EonStor DS 3000 system arrives with a full suite of premium data services. Thin provisioning augments your storage utilization from an average 30% to 80% so you get more room on your disk drives. For on demand backups, 128-target snapshot is included (upgradable to 4096 targets), alongside 64 replication pair volume mirror/copy (upgradable to 256). Remote replication ensures prompt and secure disaster recovery to offsite backup locations.

Infortrend IDR technology detects and repairs faulty sectors on drives before they progress into serious media errors, so that disastrous failures are avoided before they can potentially take down an entire storage network.

Easy upgrade modular host interface

Based on your needs and budget, select from 8Gb/s or 16Gb/s Fibre Channel, 1Gb/s or 10Gb/s iSCSI, or 6Gb/s or 12Gb/s SAS host interfaces. The wide choice offers great performance in more applications, with hybrid host interfaces available to deliver support for diverse environments on one system, for example Fibre Channel/SAS and onboard iSCSI. Host interface modules can be easily swapped and upgraded, making EonStor DS 3000 systems very future-proof.

User friendly maintenance

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 close tabs on your data to ensure its integrity.

Effortless management with exclusive tools

Proprietary SANWatch 3.0 browser-based user interface gives you a consolidated and highly accessible storage management front end. It is complemented by RAIDWatch 3.0, another exclusive Infortrend utility that allows you to implement best practices to enhance RAID array performance. Systems also ship with extensive CLI and command editing to ensure you get full supervision and oversight capabilities.



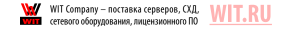








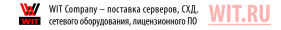




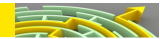
High IOPS Solutions DS 3012RT DS 3016RT DS 3024RTB DS 3024RT Model name **DS 3012GT DS 3016GT DS 3024GTB DS 3024GT** 2U-24bay SFF Form factor 2U 12-bay LFF 3U 16-bay LFF 4U 24-bay LFF Storage controller Single or dual-redundant 2 x 16Gb FC ports 4 x 8Gb FC ports 2 x 10Gb iSCSI ports (SFP+ or RJ-45) Host connectivity (per controller) 4 x 1Gb iSCSI ports 2 x 6Gb SAS ports 2 x 12Gb SAS ports Onboard GbE ports (per controller) 4 x 1Gb iSCSI ports (Optional) 2GB, 4GB, 8GB or 16GB Cache memory (per controller) 16 24 Max drives (per system) Max drives (via expansion enclosure) 312 316 360 324 JB 2012-1 JB 2016-1 JB 2016-1 JB 2024B JB 2012-1 Expansion enclosure (JBOD) JB 2048 JB 2048 JB 2048 JB 2048 JB 2016-1 JB 2060 JB 2060 JB 2060 JB 2060 SAS expansion ports (per controller) 1 x 6Gb/s SAS 4x wide port Cache backup technologies ¹ BBU + Flash module • 3.5" 15K RPM SAS HDD • 2.5" SATA/SAS SSD • 2.5" SATA/SAS SSD Supported drives² • 2.5" 10K RPM SAS HDD • 3.5" 7200 RPM NL SAS HDD • 2.5" 10K RPM SAS HDD • 2.5" 15K RPM SAS HDD • 3.5" 7200 RPM SATA HDD • 2.5" 15K RPM SAS HDD Power supply: Three 405W; Power supply: Two redundant 530W; Power supply: Two redundant 530W: Voltage and Frequency: 100-240VAC, Voltage and Frequency: 100-240VAC, Voltage and Frequency: 100-240VAC, 47-63Hz 50-60Hz Power & Cooling Power consumption Power consumption Power consumption Power consumption - DS 3016RT: 416 - DS 3024RT: 573 - DS 3024RTB: 308 - DS 3012RT: 332 - DS 3016GT: 416 - DS 3024GT: 504 - DS 3024GTB: 276 - DS 3012GT: 285 Heat dissipation(BTU/hour): 1148 Heat dissipation(BTU/hour): 1186 Heat dissipation(BTU/hour): 2426 Heat dissipation(BTU/hour): 1186 80 PLUS power supplies delivering more than 80% energy efficiency Green design Intelligent multi-level drive spin-down RAID level 0, 1(0+1), 3, 5, 6, 10, 30, 50, 60 Up to 32 logical drives and 64 partitions per logical volume **RAID** configurations Up to 2048 LUNs · Safety: UL, BSMI, CB, EAC Regulatory 4 · Electromagnetic Compatibility: CE, BSMI, FCC, KC Snapshot images per source volume Standard license: 64 / advanced license: 256 Snapshot Standard license: 128 / advanced license: 4096 Snapshot images per system Local replication³ Source volumes per system Standard license: 16 / advanced license: 32 Volume copy/mirror Replication pairs per source volume Standard license: 4 / advanced license: 8 Replication pairs per system Standard license: 64 / advanced license: 256 Thin provisioning " 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 Data services Replications per source volume: 16 Remote replication 6 Replication pairs per source volume: 4 Replication pairs per system: 64 Two (2) or four (4) storage tiers based on drive types Automated storage tiering 6 SSD support Automated data migration with scheduling options Accelerating data access for random read-intensive environments, such as OLTP • Supports up to four SSDs per controller SSD Cache • Recommended DIMM capacity per controller for SSD Cache pool: (optional license) 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 Redundant, hot-swappable hardware modules Multi-pathing support (EonPath), device mapper support **Availability and reliability** CacheSafe technology: protects cached data during power outages by flushing data into flash memory Port trunking / link aggregation (IEEE 802.3ad), failover, jumbo frame Management SANWatch management suite, embedded RAIDWatch, terminal via RS-232C, Telnet/SSH, LCD keypad panel Email, fax, LAN broadcast, SNMP traps, SMS Notification Microsoft Windows Server 2008 / 2008 R2 / 2012 / 2012 R2, Microsoft Windows Hyper-V, Red Hat Enterprise OS support 2 Linux, SUSE Linux Enterprise, Sun Solaris, Mac OS X, HP-UX, IBM AIX, VMware, Citrix XenServer, OpenStack Cinder 3-year limited hardware/software warranty and 8x5 phone, web, and email support Standard service (Batteries are covered under warranty for 2 years) Replacement part dispatch on the next business day (up to 5 years) Service and Support ⁵ Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day (up to 5 years) Upgrade/extension options Premium service: 24x7 phone, web, and email support + onsite diagnostics in 4 hours (up to 5 years) Extended standard service up to 5 years

- 2. For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.
- 3. Standard functions come default with EonStor DS systems. Advanced functions are available with optional licenses.
- 4. Check with your local sales representative for complete details.
- 5. All EonStor DS systems ship with standard service. Extended service terms may vary by region.
- 6. Remote replication and automated storage tiering functions are available with optional license.

^{1.} EonStor DS 3000G models: BBU + flash module optional and not included by default.



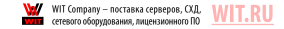
High IOPS Solutions



Model name	DS 3048RT DS 3048GT			DS 3060RT DS 3060GT			
Form factor	4U 48-bay LFF			4U 60-bay LFF			
Storage controller		Si	ngle or dual-redundant	t			
Host connectivity (per controller)	2 x 16Gb FC ports 4 x 8Gb FC ports 2 x 10Gb iSCSI ports (SFP+ or RJ-45) 4 x 1Gb iSCSI ports 2 x 6Gb SAS ports 2 x 12Gb SAS ports						
Onboard GbE ports (per controller)	2 x 1Gb iSCSI ports						
Cache memory (per controller)	2GB, 4GB, 8GB or 16GB						
Max drives (per system)	48			60			
Max drives (via expansion enclosure)	336			360			
Expansion enclosure (JBOD)	JB 2048			JB 2060			
SAS expansion ports (per controller)		1:	x 6Gb/s SAS 4x wide p	ort			
Cache backup technologies ¹		BBU + Flash module					
Supported drives ²	• 2.5' • 2.5'	• 2.5" SAS SSD • 2.5" SATA SSD (DS 3048GT/3060GT only) • 2.5" 10K RPM SAS HDD		• 2.5" 15K RPM SAS HDD • 3.5" 7200 RPM NL SAS HDD • 3.5" 7200 RPM SATA HDD (DS 3048GT/3060GT only)			
	Power supply: Three 530W Voltage and Frequency: 100-240VAC, 47-63f		BHz	Power supply: Two redundant 1600W Voltage and Frequency: 200-240VAC, 47-63Hz Power consumption			
Power & Cooling	Power consumption - DS 3048RT: 775 - DS 3048GT: 645 Heat dissipation(BTU/	hour): 2938		- DS 3060RT: 977 - DS 3060GT: 891	7		
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 ⁴	Safety: UL, BSMI, CB, EAC Electromagnetic Compatibility: CE, BSMI, FCC, KC						
		Snapshot Snapshot images per s		er system	Standard license: 64 / advanced license: 256 Standard license: 128 / advanced license: 4096		
	Local replication ³	Volume copy/mirror	Source volumes per Replication pairs pe Replication pairs pe	r source volume	Standard license: 16 / Advanced License: 32 Standard license: 4 / advanced license: 8 Standard license: 64 / advanced license: 256		
	Thin provisioning	" Just-in-time" cap	acity allocation optimiz	es storage utilization and eliminates allocated but unused storage space			
	Self-encrypting drives Unique factory encryption secures data plus makes deletion simple and complete						
Data services	Remote Replication ⁶	Replication per source mote Replication ⁶ Replication pairs per s Replication pairs per s		source volume: 4			
	Two (2) or four (4) stor Automated Storage Tiering ⁶ SSD supports		orage tiers based on drive types ation with scheduling options				
	SSD Cache	 Supports up to four Recommended DIM DRAM:2GB Max. 	ccess for random read SSDs per controller M capacity per control SSD Cache Pool Size: SSD Cache Pool Size:	ller for SSD Cache po 150GB DF	,		
Availability and reliability	Redundant, hot-swappable hardware modules Multi-pathing support (EonPath), device mapper support CacheSafe technology: protects cached data during power outages by flushing data into flash memory Port trunking / link aggregation (IEEE 802.3ad), failover, jumbo frame						
Management	SANWatch management suite, embedded RAIDWatch, terminal via RS-232C, Telnet/SSH, LCD keypad panel						
Notification	Email, fax, LAN broadcast, SNMP traps, SMS						
OS support ²	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						
	Standard service		ed hardware/software re covered under warr		none, web, and email support		
Service and Support ⁵	Upgrade/extension options (up to 5 years)			b, and email support + onsite diagnostics on the next business day b, and email support + onsite diagnostics in 4 hours (up to 5 years)			

EonStor DS 3000G models: BBU + flash module optional and not included by default.
 For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.
 Standard functions come default with EonStor DS systems. Advanced functions are available with optional licenses.

Check with your local sales representative for complete details.
 All EonStor DS systems ship with standard service. Extended service terms may vary by region.
 Remote replication and automated storage tiering functions are available with optional license.



Technical Specifications DS 3016R **DS 3024RB** DS 3012R DS 3024R Model name DS 3012G DS 3016G DS 3024G **DS 3024GB** 3U 16-bay LFF 2U 12-bay LFF Form factor 4U 24-bay LFF 2U 24-bay SFF Single or dual-redundant Storage controller 2 x 16Gb FC ports 4 x 8Gb FC ports 2 x 10Gb iSCSI ports (SFP+ or RJ-45) Host connectivity (per controller) 4 x 1Gb iSCSI ports 2 x 6Gb SAS ports 2 x 12Gb SAS ports Onboard GbE ports (per controller) 4 x 1Gb iSCSI ports (Optional) Cache memory (per controller) 2GB, 4GB, 8GB or 16GB 16 Max drives (per system) 12 24 24 312 316 Max drives (via expansion enclosure) 324 360 JB 2024B JB 2048 JB 2012-1 JB 2012-1 JB 2016-1 JB 2016-1 JB 2048 JB 2048 JB 2048 Expansion enclosure (JBOD) JB 2060 JB 2016-1 JB 2060 JB 2060 JB 2060 SAS expansion ports (per controller) 1 x 6Gb/s SAS 4x wide port Cache backup technologies 1 BBIJ + Flash module • 2.5" SATA/SAS SSD • 3.5" 7200 RPM NL SAS HDD • 2.5" SATA/SAS SSD • 2.5" 10K RPM SAS HDD • 3.5" 7200 RPM SATA HDD • 2.5" 10K RPM SAS HDD Supported drives² • 2.5" 15K RPM SAS HDD • 3.5" 15K RPM SAS HDD • 2.5" 15K RPM SAS HDD Power supply: Two redundant 530W; Power supply: Three 405W; Power supply: Two redundant 530W; Voltage and Frequency: 100-240VAC, Voltage and Frequency: 100-240VAC, Voltage and Frequency: 100-240VAC, 47-63Hz 50-60Hz 47-63Hz Power consumption Power consumption Power consumption Power consumption Power & Cooling - DS 3012R: 332 - DS 3016R: 416 - DS 3024R: 573 - DS 3024RB: 308 - DS 3024G: 504 - DS 3012G: 285 - DS 3016G: 416 - DS 3024GB: 276 Heat dissipation(BTU/hour): 1148 Heat dissipation(BTU/hour): 1186 Heat dissipation(BTU/hour): 2426 Heat dissipation(BTU/hour): 1186 80 PLUS power supplies delivering more than 80% energy efficiency Green design Intelligent multi-level drive spin-down RAID level 0, 1(0+1), 3, 5, 6, 10, 30, 50, 60 **RAID** configurations Up to 32 logical drives and 64 partitions per logical volume Up to 2048 LUNs · Safety: UL, BSMI, CB, EAC Regulatory ' • Electromagnetic Compatibility: CE, BSMI, FCC, KC Snapshot images per source volume Standard license: 64 / advanced license: 256 Snapshot Standard license: 128 / advanced license: 4096 Snapshot images per system Local replication³ Source volumes per system Standard license: 16 / advanced license: 32 Volume copy/mirror Replication pairs per source volume Standard license: 4 / advanced license: 8 Replication pairs per system Standard license: 64 / advanced license: 256 Thin provisioning "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 Replications per source volume: 16 Data services Remote replication 6 Replication pairs per source volume: 4 Replication pairs per system: 64 Two (2) or four (4) storage tiers based on drive types Automated storage tiering 6 SSD support Automated data migration with scheduling options Accelerating data access for random read-intensive environments, such as OLTP · Supports up to four SSDs per controller SSD Cache • Recommended DIMM capacity per controller for SSD Cache pool: (optional license) Max. SSD Cache Pool Size:150GB DRAM:4GB Max. SSD Cache Pool Size: 400GB Max. SSD Cache Pool Size: 800GB DRAM:16GB Max. SSD Cache Pool Size: 1,600GB DRAM:8GB Redundant, hot-swappable hardware modules Multi-pathing support (EonPath), device mapper support **Availability and reliability** CacheSafe technology: protects cached data during power outages by flushing data into flash memory Port trunking / link aggregation (IEEE 802.3ad), failover, jumbo frame Management SANWatch management suite, embedded RAIDWatch, terminal via RS-232C, Telnet/SSH, LCD keypad panel Email, fax, LAN broadcast, SNMP traps, SMS Notification Microsoft Windows Server 2008 / 2008 R2 / 2012 / 2012 R2, Microsoft Windows Hyper-V, Red Hat Enterprise OS support 2 Linux, SUSE Linux Enterprise, Sun Solaris, Mac OS X, HP-UX, IBM AIX, VMware, Citrix XenServer, OpenStack Cinder 3-year limited hardware/software warranty and 8x5 phone, web, and email support Standard service (Batteries are covered under warranty for 2 years) Replacement part dispatch on the next business day (up to 5 years) Service and Support 5 Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day Upgrade/extension options (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 3000G models: BBU + flash module optional and not included by default.

^{2.} For the latest compatibility details, refer to our official website for the latest Compatibility Matrix

Standard functions come default with EonStor DS systems. Advanced functions are available with optional licenses.

^{4.} Check with your local sales representative for complete details.

^{5.} All EonStor DS systems ship with standard service. Extended service terms may vary by region.

^{6.} Remote replication and automated storage tiering functions are available with optional license.

Technical S

Speci	fications		
	DS 3048R	DS 3060R	

Model name	DS 3048R DS 3048G				DS 3060R DS 3060G			
Form factor	4U 48-bay LFF			4U 60-bay LF				
Storage controller	10 10 549 211	Sir	ngle or dual-redund	•				
Host connectivity (per controller)		2 x 4 x 2 x 4 x 2 x 2 x						
Onboard GbE ports (per controller)	2 x 1Gb iSCSI ports							
Cache memory (per controller)	2GB, 4GB, 8GB or 16GB							
Max drives (per system)	48			60				
Max drives (via expansion enclosure)	336	336 360						
Expansion enclosure (JBOD)	JB 2048			JB 2060				
SAS expansion ports (per controller)		1 x	6Gb/s SAS 4x wid	•				
Cache backup technologies ¹		BBU + Flash module						
Supported drives ²	• 2 5"	2.5" SATA SSD (DS 3048G/3060G only) • 3.5		• 3.5" 7200 RPM N	" 15K RPM SAS HDD " 7200 RPM NL SAS HDD " 7200 RPM SATA HDD (DS 3048G/3060G only)			
	Power supply: Three 530W Voltage and Frequency: 100-240VAC, 47-63Hz		Voltage and F	Power supply: Two redundant 1600W Voltage and Frequency: 200-240VAC, 47-63Hz				
Power & Cooling	Power consumption - DS 3048R: 775 - DS 3048G: 645 Heat dissipation(BTU	J/hour): 2938		Power consu - DS 3060R: 9 - DS 3060G: 9 Heat dissipat	977			
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 ⁴	Safety: UL, BSMI, CB, EAC Electromagnetic Compatibility: CE, BSMI, FCC, KC							
	Local replication ³	Snapshot	Snapshot images Snapshot images	s per source volume s per system	Standard license: 64 / advanced license: 256 Standard License: 128 / advanced license: 4096			
		Volume copy/mirror	Source volumes Replication pairs Replication pairs	per source volume	Standard license: 16 / advanced license: 32 Standard license: 4 / advanced license: 8 Standard license: 64 / advanced license: 256			
	Thin provisioning "Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space							
	Self-encrypting driv	Self-encrypting drives Unique factory encryption secures data plus makes deletion simple and complete						
Data services	Remote replication ⁶ Replications per sour Remote replication ⁶ Replication pairs per Replication pairs per		per source volume:	source volume: 4				
	Automated storage tiering ⁶ SSD support		,	orage tiers based on drive types				
	**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: DRAM:2GB							
Availability and reliability	Redundant, hot-swappable hardware modules Multi-pathing support (EonPath), device mapper support CacheSafe technology: protects cached data during power outages by flushing data into flash memory Port trunking / link aggregation (IEEE 802.3ad), failover, jumbo frame							
Management	SANWatch management suite, embedded RAIDWatch, terminal via RS-232C, Telnet/SSH, LCD keypad panel							
Notification	Email, fax, LAN broadcast, SNMP traps, SMS							
OS support ²	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							
	Standard Service	(Batteries a	re covered under w	arranty for 2 years)	phone, web, and email support			
Service and Support ⁵	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 bus (up to 5 years) Premium service: 24x7 phone, web, and email support + onsite diagnostics in 4 hours (up to 5 years)				pport + onsite diagnostics on the next business day			
1 FonStor DS 3000G models: RRII ± flash mod	dula antional and not include	d by default	A Chacks	vith your local cales ren	resentative for complete details.			

- EonStor DS 3000G models: BBU + flash module optional and not included by default.
 For the latest compatibility details, refer to our official website for the latest Compatibility Matrix.
- $3. \, Standard \, functions \, come \, default \, with \, EonStor \, DS \, systems. \, Advanced \, functions \, are \, available \, with \, constant \, and \, constant \, constant$ optional licenses.
- 4. Check with your local sales representative for complete details.
- All Eonstor DS systems ship with standard service. Extended service terms may vary by region.
 Remote replication and automated storage tiering functions are available with optional license.
- * 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



Asia Pacific (Taipei, Taiwan)
Infortrend Technology, Inc.
China (Beijing, China)
Infortrend Technology, Ltd.
Japan (Tokyo, Japan)
Infortrend Japan, Inc.

Tel:+81-3-5730-6551

Americas (Sunnyvale, CA, USA) Infortrend Corporation

EMEA (Basingstoke, UK) Infortrend Europe Ltd.

Tel:+1-408-988-5088 E-mail : sales.us@infortrend.com Tel:+44-1256-305-220 E-mail: sales.eu@infortrend.com