

6Gb/s SAS Enterprise 2.5" SSDs

Optimus[®] **Product Family of SAS SSDs**

Outstanding performance for a variety of mixed-use, read-intensive and write-intensive applications.

Optimus Eco™ and Optimus Ascend™/Mixed-Use Application Workloads

- On-Line Transaction Processing (OLTP) Databases
- Financial Transactions
- E-Commerce
- E-Mail/Messaging
- Virtual Desktop
- Collaboration

Optimus Eco (2TB)/Read-Intensive Application Workloads

- Web Servers
- Media Streaming
- Virtual Tape Libraries (VTL)
- Video on Demand (VOD)
- Web-based Applications
- File Servers

Optimus Ultra™ and Optimus Extreme™/ Write-Intensive Application Workloads

- High Performance Computing (HPC)
- Oil and Gas
- Life Sciences
- Aerospace
- Engineering
- Media Editing
- Analytics
- Indexing
- Database Logging



Through a combination of unique and innovative IP, and the use of enterprise Multi-Level Cell (eMLC) flash, SanDisk's newest generation of 19nm eMLC SSDs feature a native SAS 6Gb/s interface, outstanding performance metrics, and a comprehensive set of high-end features making them ideal to integrate with existing infrastructure for a wide variety of enterprise environments such as servers, external storage arrays, and storage area networks (SAN) where performance and high-availability are required.

Available in capacities of 100GB - 2TB*, Optimus SSDs from SanDisk® provide random read/write performance up to 95K/40K IOPS and sequential read/write data transfer rates of up to 550/540 MB/s**. The Optimus SSD portfolio has been designed to offer a range of performance and capacity solutions for a variety of applications that include mixed-use, read-intensive and write-intensive workloads. Optimus SSDs range from 1 - 45 full random drive writes per day (DWPD)****. Optimus SSDs have a 5 year warranty****.

Guardian Technology™ Platform

The product family of Optimus SAS SSDs is powered by SanDisk's proprietary Guardian Technology Platform, a comprehensive suite of enterprise features comprised of FlashGuard[™], DataGuard[™] and EverGuard[™] technologies.

FlashGuard Technology combines Aggregated Flash Management, which treats all flash elements as a single system, and Advanced Signal Processing, which dynamically adjusts flash parameters throughout the life of the SSD, to reliably extract significantly more life from commercial-grade MLC flash, making it suitable for mixed-use, read-intensive and write-intensive application workloads.

DataGuard Technology features full data path protection, safeguarding user data from corruption along all data paths in the SSD.

EverGuard Technology protects against loss of user data in the event of unexpected power interruptions using a 3rd generation backup power circuit design and high-reliability discrete capacitors. Optimus SAS SSDs are designed for I/O intensive, mission-critical, 24/7 applications.

Optimus® Product Family of 2.5" SAS SSDs

	Optimus Eco™	Optimus Ascend™	Optimus Ultra™	Optimus Extreme™		
Performance						
Interface		6Gb/	s SAS			
Interface Ports		Dual				
Sequential Read/Write (MB/s)**	Up to 530/530 MB/s ¹ per port/ 1 GB/s Read/ 800 MB/s Write in Active/Active operation	200GB: Up to 550/380 MB/s ¹ per port/ 400GB - 16TB: Up to 550/540 MB/s ¹ / 1 GB/s Read/800 MB/s Write in Active/Active operation	150GB: Up to 550/380 MB/s ¹ per port/ 300GB - 1.2TB: Up to 550/540 MB/s ¹ / 1 GB/s Read/800 MB/s Write in Active/Active operation	100GB: Up to 550/380 MB/s ¹ per port/ 200GB - 800GE Up to 550/540 MB/s ¹ , 1 GB/s Read/80 MB/s Write in Active/Active operation		
Random Read/Write (IOPS)	Up to 90K/35K ²	Up to 95K/40K ²	Up to 95K/40K ²	Up to 95K/40K²		
Capacity						
19nm eMLC User Capacity*	400GB - 2TB	200GB-1.6TB	150GB-1.2TB	100GB-800GB		
Reliability						
Sector Sizes	512, 520, 528 byte					
Data Reliability (BER)		1 unrecoverable erro	r in 1018 bits read*****			
MTBF***		2.5M	hours			
Data Fail Recovery	F.R.A.M.E	E. (Flexible Redundar	it Array of Memory E	lements)		
Power Fail Recovery		EverGuard: Backu	p Power Circuitry			
Data Path Protection		DataGuard	Technology			
Warranty****	The	lesser of 5 years or n	naximum endurance	used		
Endurance						
DWPD (Random Workload)****	3 DWPD ⁴	10 DWPD	25 DWPD	45 DWPD		
Power						
Vcc	5V, - 5%/+10%					
Active (Typ)	7W					
Environmental						
Shock	1000 g half-sine, 0.5 msec, 3 shocks along each axis, X, Y, Z, in each direction					
Vibration	2.17 g rms, 7-800 Hz					
Operating Temperature	0° C to 70° C (internal)⁵					
Storage Temperature	-40° C to 90° C					
Humidity	5% to 95%, non-condensing, relative humidity					
Altitude		5486.4 m	[18,000 ft]			
Mechanical						
Length		100.2	0 mm			
Width		69.85	5 mm			
Height	9.5 mm/15 mm³					

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(3) Height applies to 1.6TB Optimus Ascend, 1.2TB Optimus Ultra, and 800GB Optimus Extreme
(4) Optimus Eco 480GB, 920GB, and 2TB endurance specified as IDWPD for random workloads
(5) As measured by the internal sensor

Optimus Eco - Ordering Information		Optimus Ascend - Ordering Information	
Capacity &	Part Number		
400GB) -	SDLKODDR-400G-5Cxx	(200GB) -	SDLKOEDM-200G-5Cxx
(480GB) -	SDLKODDR-480G-5Cxx	(400GB) -	SDLKODDM-400G-5Cxx
(800GB) -	SDLKOCDR-800G-5Cxx	(800GB) -	SDLKOCDM-800G-5Cxx
(920GB) -	SDLKOCDR-920G-5Cxx	(1.6TB) -	SDLLOCDM-016T-5Cxx
(1.6TB) -	SDLLOCDR-016T-5Cxx		
(2TB) -	SDLLOCDR-020T-5Cxx		
Optimus Ul	tra - Ordering Information	Optimus Ex	treme - Ordering Information
150GB) -	SDLKOEGW-150G-5Cxx	(100GB) -	SDLKOE9W-100G-5Cxx
(300GB) -	SDLKODGW-300G-5Cxx	(200GB) -	SDLKOD9W-200G-5Cxx
(600GB) -	SDLKOCGW-600G-5Cxx	(400GB) -	SDLKOC9W-400G-5Cxx
(00002)			

Generic/Sample: A1 10 Pack: 02 Bulk Pack: 03

Specifications subject to change without notice. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 GB = 1000,000,000 bytes. Actual user capacity less. 1 Month of the product's relevant endurance thresholds set 1 for in the product's pecifications are reached. 1 Interventible error in 100 2 2016 Western Digital Corporation or its affiliates, registered in the United States and other countries. Optimus Eco, Optimus Second, Optimus Utra, Optimus Extrema, Guardian Technology, FlashGuard, DataGuard and EverGuard are trademarks of Western Digital Corporation or its affiliates. Other brand names mentioned herein are for identification purposes only and may be the trademarks of their holder(s). Optimus Family SDD DataSetered 015:16

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