

Lightning® Gen. II Product Family of SAS SSDs

Maximum bandwidth and performance for a variety of write-intensive, mixed-use and read-intensive applications

Lightning Ultra™ Gen. II SSD Application Workloads

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

Lightning Ascend™ Gen. II SSD Application Workloads

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

Lightning Eco™ Gen. II SSD Application Workloads

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



The new Lightning® Gen. II product family of 12Gb/s SAS SSDs doubles interface speed providing the highest performance for mission-critical hyperscale, cloud and virtualized data center application workloads. This next generation of Lightning SSDs offer capacities ranging from 200GB – 1.6TB with random read/write performance up to 190K/100K and sequential read/write speeds of up to 1000/600 MB/s. These SSDs utilize the latest 19nm SLC and eMLC NAND flash technology combined with an innovative parallel processing architecture to deliver industry-leading, predictable performance, superior reliability and maximum value.

Lightning Ultra™ Gen. II SAS SSDs

Lightning Ultra™ Gen. II SAS SSDs offer industry-leading predictable performance with high availability for the analysis of large data sets. Available in 19nm SLC capacities from 200GB - 800GB² and with random read/write performance of up to 190K/100K IOPS and sequential read/write speed of up to 1000/600 MB/s¹. These SSDs are designed for write-intensive applications such as High Performance Computing (HPC), Big Data Analytics, Data Warehousing, Database Logging, Media Editing, and Indexing with a heavy workload comprised of a 50/50 read/write mix. This SSD offers 25 full drive writes per day (DWPD) with a limited 5 year warranty⁴.

Lightning Ascend™ Gen. II SAS SSDs

Lightning Ascend™ Gen. II SAS SSDs offer superior reliability with high speed data transfer rates where quick access to data is essential. Available in 19nm eMLC capacities from 200GB – 1.6TB² and with random read/write performance of up to 190K/80K IOPS and sequential read/write speed of up to 1000/600 MB/s¹. These SSDs are designed for mixed-use applications such as On-line Transaction Processing (OLTP) Databases, Email/Messaging, E-Commerce, Virtual Desktop Infrastructure, and Collaboration, with a typical workload comprised of a 70/30 read/write mix. This SSD offers 10 full drive writes per day (DWPD) with a limited 5 year warranty⁴.

Lightning Eco™ Gen. II SAS SSDs

Lightning Eco™ Gen. II SAS SSDs offer solid I/O cost to performance benefits with low latency data access for high quality of service (QoS). Available in 19nm eMLC capacities from 1TB – 1.6TB² and with random read/write performance of up to 180K/35K IOPS and sequential read/write speed of up to 1000/500 MB/s¹. These SSDs are designed for read-intensive applications such as Data Warehousing, Media Streaming, Video on Demand (VOD), Web-based Applications, Virtual Tape Libraries (VTL) and File Servers, with a heavy read workload comprised of a 90/10 read/write mix. This SSD offers 3 full drive writes per day (DWPD) with a limited 5 year warranty⁴.

Lightning® Gen. II Product Family of 12Gb/s SAS 2.5" SSDs **Preliminary Specifications subject to change**

	Lightning Ultra™	Lightning Ascend™	Lightning Eco™		
Performance					
Interface	12Gb/s SAS				
Interface Ports		Dual full-duplex			
Sequential Read/Write (MB/s) ¹	Up to 980/740	Up to 980/600	Up to 980/600		
Random Read/Write (IOPS) (4K-single port)	Up to 199K/115K	Up to 195K/100K	Up to 195K/80K		
Capacity	SLC	eMLC	eMLC		
19nm User Capacities	200GB, 400GB, 800GB	200GB, 400GB, 800GB, 1.6TB	800GB, 1.6TB		
Reliability					
Sector Sizes	512, 520, 4K bytes/sector, T10-DIF 1, DIF 2 Support				
Data Reliability (UBER)	<1 sector in 10 ¹⁹ bits read	<1 sector in 10 ¹⁸ bits read	<1 sector in 10 ¹⁸ bits read		
MTBF ³	2.5 Million Hours				
Warranty ⁴	The lesser of 5 years or maximum endurance used				
Endurance					
DWPD (Random Read)	25 DWPD	10 DWPD	3 DWPD		
Power					
Idle	3.9W				
Active (Typ)	5.9W				
Environmental					
Shock 1000 g half-	00 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 60° C				
Storage Temperature	-40° C to 85° C				
Humidity	5% to 95%, non-condensing, relative humidity				
Altitude	5486.4 m [18,000 ft]				
Mechanical					
Length	100.45 mm				
Width	70.1 mm				
Height	15.0 mm				
Weight	0.238 Kg				

Contact information

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At SanDisk, we're expanding the possibilities of data storage. For more than 25 years, SanDisk's ideas have helped transform the industry, delivering next generation storage solutions for consumers and businesses around the globe.

Canacity	æ	Part	Number

SDLTMDKW-200G-5Cxx (200GB) -

(400GB) -SDLTMDKW-400G-5Cxx

(800GB) -SDLTMCKW-800G-5Cxx

Lightning Ascend™ Gen. II SAS SSDs - Ordering Information

(200GB) -SDLTODKM-200G-5Cxx

(400GB) -SDLTODKM-400G-5Cxx

(800GB) -SDLTODKM-800G-5Cxx

(1.6TB) -SDLTOCKM-016T-5Cxx

Lightning Eco™ Gen. II SAS SSDs - Ordering Information

SDLTODKR-800G-5Cxx (800GB) -

(1.6TB) -SDLTOCKR-016T-5Cxx

xx - Pack Out Option:

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

Specifications subject to change without notice.

(f) Based on direct attached SAS performance testing, performance may be lower depending upon host device, OS and application.

(2) I gigabyte (GB) = I billion bytes. Some capacity not available for data storage.

(3) MTBF - Nean Time Between Failures based on parts stress analysis.

(4) The earlier of (f) five (5) years or (II) the time at which such Product unit's total cumulative data recorded on such unit at its S.M.A.R.T. attribute (log page 2Fh, parameter 25) or log page Ith, parameter 1 (Percentage Used Endurance Indicator) reaches 100% of the Product unit's endurance value. For more warranty information, please visit kb.sandisk.com.

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