

CloudSpeed Ascend™ SATA SSDs

Cost-effective storage for read-intensive workloads with excellent performance and industry-leading reliability.

Features

- Guardian Technology™ Platform
- Up to 5x Better Endurance than Client MLC SSDs
- Powerful Error Correction and Detection
- Consistent Performance Over Warranted Lifetime
- High-Reliability Backup Power Circuitry
- Data Path Protection
- Data Fail Recovery
- Thermal Management
- Comprehensive S.M.A.R.T. Attributes

Read-Intensive Application Workloads

- File Servers
- · Web-based Applications
- Virtual Tape Libraries (VTL)

SanDisk's CloudSpeed Ascend™ SATA SSDs are the next generation of 19nm NAND with higher performance that are optimized for enterprise server and cloud computing environments. CloudSpeed Ascend SSDs are ideally suited for readintensive applications such as, File Servers, Web-based Applications and Virtual Tape Libraries (VTL). The CloudSpeed Ascend SSDs excellent price-performance makes it an ideal replacement for hard disk drives.

Available in capacities of 240GB to 960GB*, CloudSpeed Ascend SSDs feature a 6Gb/s SATA interface and provide data transfer rates up to 450/400 MB/s** sequential read/write and performance up to 80K/15K IOPS random read/write. CloudSpeed Ascend SSDs offer high data integrity by employing a combination of powerful error correction and detection, full data path protection, thermal monitoring, and data fail recovery.

Guardian Technology™ Platform

CloudSpeed Ascend SATA SSDs are powered by SanDisk's proprietary Guardian Technology Platform, a suite of enterprise features that include 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 cost-effective 19nm MLC flash, making it suitable for read-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 genearation backup power circuit design and high-reliability discrete capacitors.



| CloudSpeed Ascend™ 2.5" SATA SSDs Preliminary Specifications subject to change | |
|---|--|
| Performance | |
| Interface | SATA 6Gb/s |
| Sequential Read/Write (MB/s)** | Up to 450/400 MB/s ¹ |
| Random Read/Write (IOPS) | Up to 80K/15K IOPS ² |
| Access Time | < 2.0 ms |
| Capacity | |
| 19nm MLC User Capacities* | 240GB, 480GB, 960GB |
| Reliability | |
| Data Reliability (BER) | 1 unrecoverable error in 10 ¹⁷ bits read ³ |
| MTBF*** | 2.5M hours |
| Data Fail Recovery | Recover up to 1 NAND flash erase block of data |
| Power Fail Recovery | High-reliability backup-power circuitry |
| Temperature Monitoring | Performance throttling upon warning/critical temperature |
| Warranty**** | The lesser of 5 years or maximum endurance used |
| Endurance | |
| DWPD (Random Workload)**** | 1 DWPD |
| Power | |
| Vcc | 5V ± 5% |
| Active (Typ) | 5.2W |
| Idle | 2.2W |
| Environmental | |
| Shock (operating) | 1000g @ 1.0 msec, 1 shock along each axis, X, Y, Z, in each direction |
| Vibration (operating) | 2.17 g rms 7-800 Hz |
| Operating Temperature | 0° C to 70° C (internal) |
| Storage Temperature | -40° C to 95° C |
| Humidity | 5% to 95%, non-condensing, relative humidity ⁴ |
| Altitude | -200 feet to 10,000 feet |
| Mechanical | |
| Length | 100.2 mm |
| Width | 69.85 mm |
| Height | 7 mm |

Contact information

ESS.channelsales@sandisk.com ESS.OEMsales@sandisk.com businesspartners@sandisk.com

SanDisk Americas

951 SanDisk Drive Milpitas, CA 95035-7933, USA T: 1-866-744-2165

SanDisk Europe, Middle East, Africa

Unit 100, Airside Business Park, Swords, County Dublin, Ireland T: 1-866-744-2165

SanDisk Asia Pacific

Suite C,D,E, 23/F, No. 918 Middle Huahai Rd., Jiu Shi Renaissance Building, Shanghai, 20031, P.R. China T: 1-866-744-2165

For more information, please visit: www.sandisk.com/enterprise

SanDisk®

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.

xx - Pack Out Option: Generic/Sample: A1 10 Pack: 02 Bulk Pack:

Part Number

SDLFODAR-240G-1Hxx

SDLFODAR-480G-1Hxx

SDLFOCAR-960G-1Hxx

CloudSpeed Ascend™ 2.5" SATA SSDs - Ordering Information

(1) Based on a 128KB transfer rate, using Oakgate SVF exerciser (2) Based on 4KB transfer rate using Oakgate SVG exerciser (3) The JEDEC 64.8 specification requires 1 in 10¹⁷ for enterprise-class SSDs (4) Based on MIL-STD 810-F, Method 507.4

Capacity

240GB

480GB

960GB

forth in the product specifications are reached.
© 2014 SanDisk Corporation. All rights reserved. SanDisk is a trademark of SanDisk Corporation, registered in the United States and other countries.
CloudSpeed Ascend, Guardian Technology, FlashGuard, DataGuard and EverGuard are trademarks of SanDisk Enterprise IP LLC. Other brand name herein are for identification purposes only and may be the trademarks of their holder(s). CloudSpeed Ascend Datasheet CSR 032614

Specifications subject to change without notice.

1 GB = 1,000,000,000 bytes. Actual user capacity less.

"Up to stated speed. Based on internal testing; performance may vary depending upon drive capacity, host device, OS and application.

1 megabyte (MB) = 1 million bytes.

""MTBF - Mean Time Between Failures based on parts stress analysis.

""WTBF - Mean Time Between Failures based on parts stress analysis.