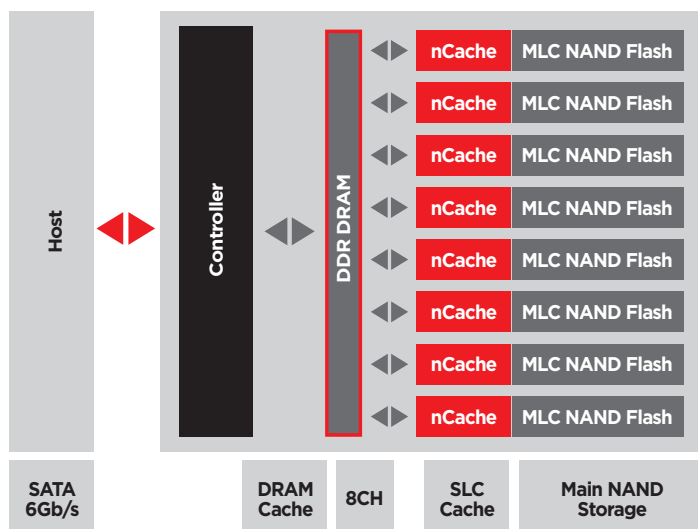


# SanDisk® X300s SE-SSD (Self-Encrypting Solid-State Drive)

INTRODUCING SECURITY, LOW POWER, HIGH PERFORMANCE, AND RELIABILITY FOR AN UNCOMPROMISING USER EXPERIENCE.

Ideal for corporate PCs and notebooks, the SanDisk® X300s SE-SSD<sup>1</sup> (Self-Encrypting Solid-State Drive) is built on industry-leading 1Ynm multi-level cell (MLC) NAND flash technology and incorporates hardware-based full disk encryption and advanced power management.

The X300s features support for the TCG Opal 2.0 and Microsoft® Encrypted Hard Drive security standards and a SATA DEVSLP low-power mode that is compatible with Microsoft® InstantGo. Users will appreciate greater productivity with more useable hours per battery charge<sup>2</sup> while companies can seamlessly secure their data for their on-the-go employees.



## Performance

The X300s uses a tiered caching structure to improve random write performance. Modern operating systems typically access the storage device using small 4KB access blocks. These small access blocks conflict with the physical block structure (>1MB) of newer flash memory technology. To bridge this difference, the X300s employs three storage layers: Volatile cache - DDR DRAM cache, nCache™ - A non-volatile flash write cache, Mass storage - MLC NAND flash.

The nCache™ write cache is used to accumulate small writes at high speed then flush and consolidate them into the larger MLC section of the NAND flash memory array.



**SATA SAS PCIe**

### X300s SE-SSD KEY FEATURES

**FORM FACTORS: 2.5"/7MM CAGED AND M.2 2280**

**CAPACITIES OF UP TO 1TB\***

**BUILT-IN 256-BIT AES SELF-ENCRYPTION**

**COMPLIANT WITH TCG OPAL 2.0 AND MICROSOFT® ENCRYPTED HARD DRIVE (3RD PARTY ISVs INQUIRE WITHIN)**

**DEVSLP LOW-POWER MODE, COMPATIBLE WITH MICROSOFT® INSTANTGO**

**TESTED FOR >80 TERABYTES WRITTEN (TBW), 43GB/DAY OVER 5 YEARS**

**NCACHE™ NON-VOLATILE WRITE CACHE**

**WINDOWS® WHCK CERTIFIED**

**DYNAMIC THERMAL THROTTLING**

### THE X300s OFFERS

#### ENCRYPTION MANAGEMENT SOFTWARE

- Wave Embassy Security Center included
- Optional remote management using Wave Cloud 2014 or Wave ERAS

#### SANDISK SSD DASHBOARD SOFTWARE

- Performance and health monitoring tools
- Firmware, TRIM, and secure erase utilities
- Free download available at: <http://www.sandisk.com/ssddashboard>

## Security<sup>3</sup>

The X300s SE-SSD seamlessly encrypts the drive data on the fly using hardware-based 256-bit AES encryption. It supports the following industry-standard security specifications: ATA Security Feature Set, TCG Opal 2.0, Microsoft® Encrypted Hard Drive (TCG OPAL 2.0 + IEEE 1667)

## Thermal Throttling

A performance throttling technique is used as a safety measure to protect the integrity of the data and prevent excessive heat dissipation. The X300s employs an on-board thermal sensor to monitor the SSD's critical component temperature. If it exceeds the normal range, drive performance is reduced until the temperature decreases to an acceptable level, at which time full performance is restored.

Specifications subject to change without notice.

<sup>1</sup> Only available as SATA 2.5"/7mm cased form factor.

<sup>2</sup> Also available in models without security support.

<sup>3</sup> As compared to 7200 RPM SATA 2.5" hard drive. Based on published specifications and internal benchmarking tests.

<sup>4</sup> The X300s is also available in models without security support.

<sup>5</sup> Up to stated speed. Based on internal testing; performance may vary based on host device. 1 megabyte (MB) = 1 million bytes. IOPS = input/output operations per second. TBW = terabytes written.

<sup>6</sup> Approximations based on SanDisk internal metrics that quantifies how much data can be written to an SSD in its lifespan expressed in TBW.

<sup>7</sup> Power measurements 25°C. Based on FW version with HiPM-enable.

<sup>8</sup> Typical power for 256GB product.

<sup>9</sup> MTTF = Mean Time To Failure based on internal testing using Telcordia stress part testing.

<sup>10</sup> 5 year warranty in regions not recognizing "limited". See [www.sandisk.com/wug](http://www.sandisk.com/wug) for more details.

SanDisk is a trademark of Western Digital Corporation or its affiliates, registered in the United States and other countries. nCache is a trademark of Western Digital Corporation. Other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).

## Contact information

[businesspartners@sandisk.com](mailto:businesspartners@sandisk.com)

# SanDisk®

a Western Digital brand

SOLID STATE FOR BUSINESS

Western Digital Technologies, Inc.  
951 SanDisk Drive  
Milpitas, CA 95035-7933, USA  
[www.sandisk.com](http://www.sandisk.com)

©2016 Western Digital Corporation or its affiliates.

Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk® products.

## SanDisk X300s SE-SSD Product Features and Specifications

Specifications are subject to change

Device	SanDisk X300s SE-SSD				
Form Factor	2.5"/7mm cased, M.2 2280				
Interface	SATA Revision 3.2 (6 Gb/s) backward compatible to SATA Revision 2.0 (3 Gb/s) and SATA Revision 1.0 (1.5 Gb/s)				
Performance <sup>4</sup>	64GB	128GB	256GB	512GB	1TB*
Seq. Read up to (MB/s)	510	510	520	520	520
Seq. Write up to (MB/s)	140	300	460	460	480
Rand Read up to (IOPS)	71k	85k	90k	92k	94k
Rand Write up to (IOPS)	37k	66k	80k	80k	82k
Endurance (TBW) <sup>5</sup>	>40	>80	>80	>80	>80
Latency Read	55µs	55µs	55µs	55µs	55µs
Latency Write	65µs	65µs	65µs	65µs	65µs
Power (Average)	64GB	128GB	256GB	512GB	1TB*
Active Power (mW) <sup>6</sup>	120	120	120	120	120
Max Read Operating (mW)	2,900	2,900	3,000	3,100	3,100
Max Write Operating (mW)	2,600	3,600	4,900	5,000	5,000
Slumber (mW)	90	90	90	90	95
DEVSLP (mW) <sup>7</sup>	5.0	5.0	5.0	6.0	6.0
MTTF <sup>8</sup>	Up to 2,000,000 hours				
Weight (g) 2.5"/7mm cased, M.2 2280	51±3/7±0.5		55±3/7±0.5		58±3/7±0.5
Product Dimensions	2.5"/7mm cased: 7.0mm x 69.85mm x 100.5mm M.2 2280: 2.23mm x 22.0mm x 80.0mm				
Environmental					
Operating Temperatures	0°C to 70°C				
Non-operating Temperatures	-55°C to 85°C				
Operating Vibration	5.0 gRMS, 10 - 2000 Hz				
Non-operating Vibration	4.9 gRMS, 7 - 800 Hz				
Operating/Non-operating Shock	1,500 G @0.5 msec half sine				
Certifications	FCC, UL, TUV, BSMI, VCCI				
Warranty <sup>9</sup>	5 Years				

## Ordering Information

SKU #	Capacity	Form Factor	Security	Pack-Out
SD7SN3Q-064G	64GB	M.2	Not Avail	1022/1122
SD7SB3Q-064G	64GB	2.5"/7mm cased	Not Avail	1022/1122
SD7UN3Q-128G	128GB	M.2	Enabled	1022/1122
SD7UB3Q-128G	128GB	2.5"/7mm cased	Enabled	1022/1122
SD7UN3Q-256G	256GB	M.2	Enabled	1022/1122
SD7UB3Q-256G	256GB	2.5"/7mm cased	Enabled	1022/1122
SD7UN3Q-512G	512GB	M.2	Enabled	1022/1122
SD7UB2Q-512G	512GB	2.5"/7mm cased	Enabled	1022/1122
SD7UB2Q-010T	1TB	2.5"/7mm cased	Enabled	1022/1122

Pack-Out Option:

1022 = Bulk

1122 = Singulated 10-Pack

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## SanDisk:

[SD7SN3Q-064G-1122](#) [SD7SB3Q-064G-1122](#) [SD7UN3Q-512G-1122](#) [SD7UB3Q-256G-1122](#) [SD7UN3Q-128G-1122](#)  
[SD7UB2Q-512G-1122](#) [SD7UB3Q-128G-1122](#) [SD7UB2Q-010T-1122](#) [SD7UN3Q-256G-1122](#) [SD7SN3Q-064G](#)  
[SD7SN3Q-256G](#) [SD7SN3Q-512G](#) [SD7SB3Q-064G](#) [SD7SN3Q-128G](#)