Invigorate Your Infrastructure

Moving to all-flash storage often involves choosing SATA, and your workloads deserve innovation. The Micron® 5300 series of SATA solid state drives (SSDs) brings you the latest 3D NAND technology with everything you expect from Micron's SATA portfolio, which is the broadest in the industry. As the first cost-effective, 96-layer TLC NAND flash drive for SATA, the Micron 5300 rewards modernization efforts with high performance, consistency, and reliability on a proven architecture. The Micron 5300 SSD has a mean time to failure (MTTF) of 3 million device hours — 50% more than the norm.¹

Modernize and Economize to Maximize

Refresh your data center and gain performance upgrades. Modernize your racks, stacks, and server arrays by updating your data center with the performance, consistency, and expanded data security of the Micron 5300 SSD. Its data center class SATA storage delivers robust, consistent performance at 6 Gb/s for your data center and cloud, along with sequential read speeds of 540 MB/s.²

Security for Flash Storage

The Micron 5300 series of SATA SSDs includes Micron's solid, secure firmware features — secure digital signatures and boot-time attestation — plus AES 256-bit hardware encryption that follows the TCG Security Subsystem Class (SSC) Enterprise specification for storage devices for servers, data centers, and data center applications. The 5300 SSDs operate with the drive's onboard encryption engine, so encryption doesn't cause a degradation in performance.



Key Benefits

96-Layer NAND SATA

With the industry's first cost-effective, 96-layer, 3D TLC NAND for SATA, the Micron 5300 modernizes your data center with high performance, affordability, and consistent performance. Choose from market-friendly M.2 (22x80mm) and 2.5-inch form factors.

Security for Your Data

Solid, secure, firmware-based security includes options for TCG Enterprise, TCG Opal 2.0 to support on-device encryption for SEDs, and ATA Security. The 5300 also includes power-loss protection for data at-rest and inflight, as well as data center-class data path protection for user and meta data.

Performance for Read-Intensive, Mixed-Use

Take advantage of the Micron 5300 optimizations for read-intensive and mixed-use workloads. Your cloud and data centers will show strong performance for media streaming, online transaction processing (OLTP), block and object stores, business intelligence and data SS, and small random block. The Micron 5300 PRO delivers in the capacity tier on VDI/virtualization, while the Micron 5300 MAX delivers on the capacity tier.

Broadest SATA Portfolio Gives You Options

Micron's long-term commitment to the data center SATA SSD space means you have options in how you move to an all-flash future. Extend your SATA infrastructure from 240GB boot drives (a new model for robust startup that keeps data storage slots available), to high-capacity 8TB SSDs.



^{1.} Per public data sheet specifications, the Micron 5300 SSD has a mean time to failure (MTTF) of 3 million device hours, compared to 2 million hours for SATA data center SSDs

Target Workloads and Applications

Media Streaming	Business Intelligence/DSS	Small Random Block	Block and Object Stores	OLTP
-----------------	------------------------------	-----------------------	----------------------------	------

Key Specifications

		5300 Boot ³				5300 MAX ⁵							
Capacity ⁶		240 GB	240 GB	480 GB	960 GB	1.92 TB	3.84 TB	7.68 TB	240 GB	480 GB	960 GB	1.92 TB	3.84 TB
Performance R IC	Seq. Read (MB/s) ⁷	540	540	540	540	540	540	540	540	540	540	540	540
	Seq. Writ	220	310	410	520	520	520	520	380	460	520	520	520
	Rand. Read (K IOPS) ⁸	50	67	85	95	95	95	95	82	95	95	95	95
	Rand. Write (K IOPS) ⁸	12	40	36	35	30	22	11	60	60	75	70	34
Endurance (Total Written in TB)	l Bytes	438	657	1324	2628	5256	8410	9110	2190	4380	8760	17,520	24,528
Form Factor		M.2	M.2, 2.5"	M.2, 2.5"	M.2, 2.5"	M.2, 2.5"	2.5"	2.5"	2.5"	2.5"	2.5"	2.5"	2.5"
	Interface	SATA (6 Gb/s)											
Basic	Form Factor	2.5-inch: 7mm M.2: 22x80mm											
Attributes	NAND	Micron 96-layer 3D TLC NAND											
	99.9% Latency		Random read: ⁹ 175μs to 200μs; Random write: ⁹ 100μs to 650μs										
Reliability	Mean Time to Failure	3 million device hours											
Reliability	UBER	<1 sector per 10 ¹⁷ bits read											
	Warranty	Up to 5 years											
Environmental	Power	Sequential read: <3W MAX ⁹ Sequential write: <3.9W MAX ⁹ 0-70°C											
Characteristics	Operating Temp.												
Physical	Size (L x W x H)	2.5-inch: 100.45mm x 69.85mm x 7.00mm M.2: 80mm x 22mm x 3.8mm											
Characteristics	Weight	2.5-inch: <70g M.2: <10g											
Advanced Featur	es ¹⁰	Flex Capacity, AES 256-bit encryption, TCG Enterprise configurability, TCG Opal, power loss protection for data at-rest and inflight, data center class data path protection for user and meta data, secure firmware, adaptive thermal monitoring, easy to install (hot-pluggable), Storage Executive SSD management tool, RAIN											

- 3. Read-intensive,1 drive write per day
- 4. Read-intensive, 1-2 drive writes per day
- 5. Mixed-use, 3-5 drive writes per day
- Unformatted. 1GB = 1 billion bytes. Formatted capacity is less.
 128KB transfer size, QD = 32, steady state.
 4KB transfer size, QD = 512, steady state.

- 9. Configuration-dependent
- 10. No hardware, software or system can provide absolute security under all conditions. Micron assumes no liability for lost, stolen or corrupted data arising from the use of any Micron products, including those products that incorporate any of the mentioned security features.



Base Part Numbers

SSD Family	Standard Part	Capacity	Form Factor		
	MTFDDAK240TDS-1AW1ZABYY	240GB	2.5		
	MTFDDAK480TDS-1AW1ZABYY	480GB	2.5		
	MTFDDAK960TDS-1AW1ZABYY	960GB	2.5		
	MTFDDAK1T9TDS-1AW1ZABYY	1.92TB	2.5		
PRO	MTFDDAK3T8TDS-1AW1ZABYY	3.84TB	2.5		
PRO	MTFDDAK7T6TDS-1AW1ZABYY	7.68GB	2.5		
	MTFDDAV240TDS-1AW1ZABYY	240GB	M.2		
	MTFDDAV480TDS-1AW1ZABYY	480GB	M.2		
	MTFDDAV960TDS-1AW1ZABYY	960GB	M.2		
	MTFDDAV1T9TDS-1AW1ZABYY	1.92TB	M.2		
MAX	MTFDDAK240TDT-1AW1ZABYY	240GB	2.5		
	MTFDDAK480TDT-1AW1ZABYY	480GB	2.5		
	MTFDDAK960TDT-1AW1ZABYY	960GB	2.5		
	MTFDDAK1T9TDT-1AW1ZABYY	1.92TB	2.5		
	MTFDDAK3T8TDT-1AW1ZABYY	3.84TB	2.5		
Boot	MTFDDAV240TDU-1AW1ZABYY	240GB	M.2		

TCG Opal Part Numbers

SSD Family	Standard Part	Capacity	Form Factor		
	MTFDDAK240TDS-1AW15ABYY	240GB	2.5		
	MTFDDAK480TDS-1AW15ABYY	480GB	2.5		
	MTFDDAK960TDS-1AW15ABYY	960GB	2.5		
PRO	MTFDDAK1T9TDS-1AW15ABYY	1.92TB	2.5		
	MTFDDAK3T8TDS-1AW15ABYY	3.84TB	2.5		
	MTFDDAK7T6TDS-1AW15ABYY	7.68GB	2.5		
	MTFDDAV240TDS-1AW15ABYY	240GB	M.2		
	MTFDDAV480TDS-1AW15ABYY	480GB	M.2		
	MTFDDAV960TDS-1AW15ABYY	960GB	M.2		
	MTFDDAV1T9TDS-1AW15ABYY	1.92TB	M.2		
MAX	MTFDDAK240TDT-1AW15ABYY	240GB	2.5		
	MTFDDAK480TDT-1AW15ABYY	480GB	2.5		
	MTFDDAK960TDT-1AW15ABYY	960GB	2.5		
	MTFDDAK1T9TDT-1AW15ABYY	1.92TB	2.5		
	MTFDDAK3T8TDT-1AW15ABYY	3.84TB	2.5		
Boot	MTFDDAV240TDU-1AW15ABYY	240GB	M.2		



TCG Enterprise Part Numbers

SSD Family	Standard Part	Capacity	Form Factor		
	MTFDDAK240TDS-1AW16ABYY	240GB	2.5		
	MTFDDAK480TDS-1AW16ABYY	480GB	2.5		
	MTFDDAK960TDS-1AW16ABYY	960GB	2.5		
	MTFDDAK1T9TDS-1AW16ABYY	1.92TB	2.5		
PRO	MTFDDAK3T8TDS-1AW16ABYY	3.84TB	2.5		
	MTFDDAK7T6TDS-1AW16ABYY	7.68GB	2.5		
	MTFDDAV240TDS-1AW16ABYY	240GB	M.2		
	MTFDDAV480TDS-1AW16ABYY	480GB	M.2		
	MTFDDAV960TDS-1AW16ABYY	960GB	M.2		
	MTFDDAV1T9TDS-1AW16ABYY	1.92TB	M.2		
MAX	MTFDDAK240TDT-1AW16ABYY	240GB	2.5		
	MTFDDAK480TDT-1AW16ABYY	480GB	2.5		
	MTFDDAK960TDT-1AW16ABYY	960GB	2.5		
	MTFDDAK1T9TDT-1AW16ABYY	1.92TB	2.5		
	MTFDDAK3T8TDT-1AW16ABYY	3.84TB	2.5		
Boot	MTFDDAV240TDU-1AW16ABYY	240GB	M.2		

micron.com/5300

©2020 Micron Technology, Inc. All rights reserved. All information herein is provided on an "AS IS" basis without warranties of any kind. Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Micron Technology, Inc. is not responsible for omissions or errors in typography or photography. Micron, the Micron logo and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners. Rev.B 06/2020 CCM004-676576390-11364

