

MICRON® 5400 SATA SSD



Proven SATA Solutions

The Micron[®] 5400 SSD, the fast, easy, affordable way to refresh your data center servers

The Micron[®] 5400 is the world's first data center SATA SSD built with 3D 176-layer TLC NAND¹, delivering 50% better reliability and 67% more endurance than typical data center SATA drives² in capacities ranging from 240GB to a class-leading 7.68TB³. With a proven architecture that delivers peace of mind, unparalleled reliability and endurance, the 5400 is Micron's 11th generation of data center SATA SSDs, built on the industry's broadest portfolio. Simplify your data center transition to flash-based storage with the stability and performance you've come to expect from the industry's most advanced data center SATA SSD.

Best For

- Hyperconverged infrastructure
- Cloud infrastructure
- Big data
- Object storage

Key Features

- Power loss protection
- Enterprise data path protection
- Storage Executive support
- Secure erase
- Secure boot
- Hardware root of trust, secure signed firmware
- Self-monitoring and reporting technology (SMART)
- Full-drive encryption capable (specific part numbers)
- 5-year limited warranty⁵

Qualify Quickly and Easily

Micron has been designing, manufacturing and supporting data center SATA SSDs since 2009, making the Micron 5400 our 11th generation data center SATA SSD. By leveraging the same foundational architecture across all Micron 5000 series of SSDs, Micron is simplifying the server qualification process. Customers can expect the same proven controller and firmware design in the 5400, but with advanced flash media for better performance, quality and value.

Leverage the Broadest Portfolio of SATA SSDs

The Micron 5400 SSD is part of the industry's broadest portfolio of data center SATA SSDs. It gives you more options so that you can get more out of every SATA socket in your servers6. The Micron 5400 SSD is available in capacities ranging from 240GB (for robust boot) to 7.68TB³.

Achieve High Reliability, High Endurance

Expand your SATA platforms with the Micron 5400 for 50% better reliability in mean time to failure (MTTF) and up to 67% greater endurance than what is typically found in data center SATA SSDs². That endurance, combined with a 5-year warranty⁵, makes the Micron 5400 the most reliable data center storage solution in the industry.

One of the Largest Memory and Storage Manufacturers Worldwide

Micron has produced some of the world's most advanced memory and storage technologies for more than 40 years. All Micron-branded products are developed by our engineering team to ensure best-in-class quality and reliability.

Micron 5400 SSD												
		5400 Boot	5400 PRO Read-Intensive						5400 MAX			
Form Factor	2.5in (7mm)		~	~	~	~	~	•	~	~	>	~
	M.2 (22x80mm)	✓	~	✓	✓							
Capacities		240GB	240GB	480GB	960GB	1.92TB	3.84TB	7.68GB	480GB	960GB	1.92TB	3.84TB
Sequential reads (MB/s)		540	540	540	540	540	540	540	540	540	540	540
Sequential writes (MB/s)		290	350	520	520	520	520	520	520	520	520	520
Random reads (K IOPS)		62	75	95	95	95	95	95	95	95	94	95
Random writes (K IOPS)		12	37	37	33	33	30	10.5	58	65	63	34
Endurance (DWPD)		1.0	1.5	1.5	1.5	1.5	1.5	0.6	5.0	5.0	5.0	3.4

©2022 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Micron Technology, Inc. is not responsible for omissions or errors in typography or photography. Micron and the Micron logo s are trademarks or registered trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners.

Additional information available at www.micron.com/176

2 million hour MTTF rating for data center SATA SSDs, based on public information available at the time of this document's publication. The Micron 5400 MAX SSD has up to 5 drive write per day (DWPD) endurance rating compared to up to 3 DWPD rating for other data center SATA SSDs. The Micron 5400 PRO SSD has up to 1.5 DWPD compared to up to 1 DWPD for other data center SATA SSDs.

The Micron 5400 SSD is available in 14 capacity, form factor, endurance, and security configurations with power-loss, and data path protection. The closest similar use, data center, SATA SSD offers 12 combinations at the time of this document's publication. 3

5.

Based on similar use, data center, SATA SSDs available on the open market as of the date of this document's publication. Warranty valid for 5 years from the original date of purchase or before writing the maximum total bytes written (TBW) as published in the product datasheet and as measured in the product's SMART data, whichever comes first.

Unformatted. 1GB = 1 billion bytes. Formatted capacity will be less 6.

