MICRON[®] S600 SERIES SAS SSD

SAS 1.8" 2.5"



The Solution for Business-Critical Applications

When your business runs on information, you need the assurance that the data is always available. Nothing beats the proven reliability of Micron[®] SAS solutions. The newest addition to the enterprise portfolio, the Micron S600 Series of SAS SSDs, delivers enterprise-hardened reliability and the resiliency and dependability of SAS, along with unmatched flexibility in terms of capacity and endurance options to meet any workload.

Our S600 Series SAS SSDs provide critical features required such as dual-port redundancy, encryption, counterfeiting measures, and secure erase capabilities, as well as topnotch performance to ensure that your demanding enterprise applications are not only fast, but also secure. Micron provides world-class support and proven quality and reliability that can only be offered by a truly vertically integrated SSD supplier.

KEY BENEFITS

Unmatched Reliability

Delivers peace of mind with an enterprise-hardened, reliable SAS architecture plus enterprise-class data protection features.

Unprecedented Performance

12 Gb/s SAS provides a direct replacement for 15K and 10K SAS HDDs with performance up to 200,000 IOPS.

Ultimate Flexibility

Offers class-leading write endurance for superior drive life in mixed-workload and virtualized environments.

Improved Cost of Ownership

Combines low average power consumption and optimized performance to provide the high level of power efficiency that data center customers require.

WHICH APPLICATIONS ARE THE BEST FIT?











Feature-rich S600DC Series SAS SSDs deliver enhanced performance and reliability to your business-critical applications.

★ GOOD ★★ BETTER ★★★ BEST





MICRON® S600 SERIES SAS SSD

SSD Type	S655DC1	S650DC ^{1,2}	S630DC ¹	S610DC ¹	
Capacity ³	200, 400GB	400, 800, 1600, 3200GB	400, 800, 1600, 3200GB 480, 960, 1920, 3840GB	1920, 3840GB	
Interface	12 Gb/s dual-port serial attached SCSI (SAS)				
Endurance class (DWPD)	25	10	2–3	1	
Endurance – Total bytes written	8–17PB	7–58PB	2.1–21PB	2.8–5.6PB	
Sequential read performance (128K)	1550–1700 MB/s	1550–1900 MB/s	1400–1850 MB/s	1600–1700 MB/s	
Sequential write performance (128K)	600–850 MB/s	625–850 MB/s	490–850 MB/s	770–850 MB/s	
Random read performance (4K)	200,000 IOPS	200,000 IOPS	180,000 IOPS	190,000 IOPS	
Random write performance (4K)	120,000 IOPS	67,000-80,000 IOPS	20,000–30,000 IOPS	12,000–15,000 IOPS	
Reliability (MTTF)	2.5M device hours				
Active power (MAX)	9W (12W)				
Flash type	Micron eMLC (16nm)				

3. Unformatted. 1GB = 1 billion bytes. Formatted capacity is less.

WHY MICRON FOR SSDs?

Worldwide NAND Flash Leadership

Micron SSD customers have the assurance of working with the world's leader in NAND Flash design. Our expertise in NAND technology sets us apart as a vertically integrated supplier with the unique ability to ensure end-to-end quality and to optimize our SSDs for our NAND components.

Extensive Testing

Our rigorous product testing translates to predictably reliable, high-quality drives.

Proven Start-To-Finish Quality

From component design to fabrication to the finished package device, our stringent quality requirements, significant investments in SSD test equipment, and advanced NAND management algorithms mean that reliability is literally built into every drive.

micron.com/ssd

©2015 Micron Technology, Inc. All rights reserved. Micron and the Micron logo are trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners. Products are warranted only to meet Micron's production data sheet specifications. Products and specifications are subject to change without notice. Rev. D 07/16 CCMMD-675576390-4165



Base Part Numbers					
SAS Family	Part	Capacity	Form Factor		
\$655DC	MTFDJAKxxxMBW	200, 400GB	2.5in, 7mm		
	MTFDJAKxxxMBS	400, 800GB	2.5in, 7mm		
S650DC	MTFDJALxxxMBS	1.6, 3.2TB	2.5in, 15mm		
	MTFDJAAxxxMBS	400, 800GB	1.8in, 5mm		
\$630DC	MTFDJAKxxxMBT	400, 480, 800, 960GB	2.5in, 7mm		
303000	MTFDJALxxxMBT	1600, 1920, 3200, 3840GB	2.5in, 15mm		
S610DC	MTFDJALxxxMBU	1920, 3840GB	2.5in, 15mm		



2.5"

1.8"

SAS

Kev Specification