

Ultrastar[®] SSD1600MR

Highlights

- MLC NAND Flash for ultra-high performance and endurance
- Read-intensive <3DW/D for 5 years
- Best IOPS/Watt for reduced TCO
- 12Gb/s SAS interface for maximum throughput
- Advanced power loss data management technology
- Self-encrypting models conform to TCG's Enterprise specification

Applications/Environments

- Ultra-high performance tier-0 read endurance enterprise storage
- Enterprise-class servers and high performance computing
- Space and/or power constrained environments
- Online Transaction Processing (OLTP)
- Video pre- and post-production
- Cloud computing



1920GB, 1600GB, 1000GB, 800GB, 500GB, 400GB and 250GB MLC | 2.5-inch SFF | SAS 12Gb/s

Features & Benefits

Maximum Performance, Reliability and Endurance

The Ultrastar SSD1600MR delivers high sequential throughput, up to 1100MB/s read and 700MB/s write (12Gb/s SAS). It also delivers up to 130,000 read and 30,000 write IOPS, reaching speeds >100 times faster than HDDs and double the speed of current 6Gb/s SSDs, allowing rapid access to "hot" enterprise data for improved productivity and operational efficiency. The Ultrastar SSD1600MR family offers significant value in terms of IOPS per Watt, while reducing total cost of ownership (TCO) through low power consumption, efficient cooling and reduced space requirements.

The Ultrastar SSD1600MR family combines enterprisegrade MLC NAND Flash memory, advanced endurance management firmware and power loss data management techniques to extend reliability, endurance and sustained performance over the life of the SSD. The Ultrastar SSD1600MR family achieves an extraordinary 0.35% annual failure rate (AFR) or 2.5 million hour meantime-between-failure (MTBF). The 1920GB capacity model endures up to 10.5 Petabytes (PB) of random writes over the life of the drive—the equivalent of writing 5.8 Terabytes (TB) per day for five years.

For complete end-to-end data protection and reliability, the Ultrastar SSD1600MR family incorporates the T10 Data Integrity Field (DIF) standard, extended error correction code (ECC), Exclusive-OR (XOR) parity to protect against Flash die failure, parity-checked internal data paths without an external write cache, and an exclusive power loss data management feature that does not require supercapacitors. The Ultrastar SSD1600MR family is backed by a five year limited warranty, or the maximum Petabytes (PB) written (based on capacity).

HGST Enterprise Storage Experience

HGST leverages decades of proven enterprise storage expertise in Serial Attached SCSI (SAS) design, reliability, firmware, customer qualification and system integration to the Ultrastar® SSD1600MR solid-state drive (SSD) family. The synergistic relationship between HGST's throughput-enhancing SSDs and traditional HDDs provides cost effective, end-to-end enterprise-class storage solutions, delivering reliability, compatibility, capacity, cost and system performance. This combination makes HGST a leading SSD/HDD provider with the experience and technology needed to meet escalating reliability, endurance and performance in the most demanding enterprise environments.

HGST Quality and Service

HGST's Ultrastar SSD1600MR family extends the company's long-standing tradition of performance and reliability leadership. A balanced combination of new and proven technologies enables high reliability and availability to customer data.

HGST drives are backed by an array of technical support and services, which may include customer and integration assistance. HGST is dedicated to providing a complete portfolio of SSD/HDD solutions to satisfy today's monumental computing needs.

	Performance	Power	Capacity	Reliability	Integration
Feature/function	 SAS 12Gb/s MLC NAND Flash memory 1100MB/s / 700MB/s sequential R/W 130K / 30K IOPS random R/W 50K IOPS on 70/30 mix R/W 	9.0 and 11.0 Watt options	• 1920GB • 500GB • 1600GB • 400GB • 1000GB • 250GB • 800GB	 0.35% AFR (2.5M hours MTBF) 1E-17 bit error rate T10 end-to-end data protection Exclusive-OR (XOR) NAND Power loss data management Unlimited reads, up to 10.5PB random writes (1920GB) 	 HDD architecture commonality Systems integration and test lab
Benefit	 12Gb/s / 6Gb/s Active-Active Dual Port Highest write performance with cost improved NAND for high endurance Maximum throughput and IOPS for ultra-fast access to data; >100x faster than typical HDD 	Improved performance with higher power option	More capacity for less space and power	 Reduced field replacement effort Enhanced error detection and correction for optimal data integrity Protection against Flash die failure Assures data integrity during power failure Maximum endurance over the life of SSD 	 Compatibility with Ultrastar SAS HDDs Extensive interoperability and compliance testing



Ultrastar[®] SSD1600MR

Specifications

Model / Part No.	HUSMR1619ASS234 / 0B32278 HUSMR1619ASS230 / 0B32213 HUSMR1619ASS231 / 0B32247 HUSMR1619ASS231 / 0B32247 HUSMR1616ASS205 / 0B32263 HUSMR1616ASS200 / 0B31079 HUSMR1616ASS200 / 0B31079 HUSMR1610ASS205 / 0B32285 HUSMR1610ASS200 / 0B31078 HUSMR1610ASS205 / 0B32284 HUSMR1610ASS205 / 0B32284 HUSMR1680ASS200 / 0B31077	HUSMR1680ASS201 / 0B32234 HUSMR1680ASS205 / 0B32283 HUSMR1650ASS204 / 0B32260 HUSMR1650ASS200 / 0B31076 HUSMR1650ASS201 / 0B32233 HUSMR1660ASS205 / 0B32282 HUSMR1640ASS200 / 0B31075 HUSMR1640ASS200 / 0B32231 HUSMR1625ASS200 / 0B32258 HUSMR1625ASS200 / 0B32231 HUSMR1625ASS201 / 0B32231 HUSMR1625ASS205 / 0B32231
Configura	,	
Interface		SAS 12Gb/s
Capacity (GB ¹) at 512 bytes/sector		1920 / 1600 / 1000 / 800 / 500 / 400 / 250
Form factor		2.5-inch
Flash memor	y technology	Multi Level Cell (MLC)
Sector size s	upport	512, 520, 528, 4K
Performa	nce	
Read throug	hput (max MB/s, sequential 64K)	1100
Write throug	hput (max MB/s, sequential 64K)	700
Read IOPS (n	nax IOPS, random 4K)	130,000
Write IOPS (r	nax IOPS, random 4k)	30,000

Reliability		
Error rate (non-recoverable bits read)	1 in 10 ¹⁷	
MTBF ² (M hours)	2.5	
Annual failure rate ² (AFR)	0.35%	
Availability (hrs/day x days/wk)	24x7	
Endurance (max PB ¹ , random write)	10.5/5.8/4.8/2.92/2.4/1.46/1.2	
Power		
Requirement	+5 VDC (+/-5%) +12 VDC (+/-5%)	
Operating (W, typical)	9.0 and 11.0	
Idle (W)	2.2	
Physical		
z-height (mm)	15.0	
Dimensions (width x depth, mm)	70.1 x 100.6	
Weight (g, max)	187	
Environmental (operating)		
Case temperature	0° to 70°C	
Shock (half-sine wave)	1000G (0.5ms) 500G (2ms)	
Vibration, random (G RMS)	2.16, all axis (5 to 700 Hz)	

¹ One gigabyte (GB) is equal to one billion bytes, one terabyte (TB) is equal to 1,000GB (one trillion bytes), and one petabyte (PB) is equal to 1,000TB (one quadrillion bytes) when referring to solid-state drive or hard drive capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of the drive, the computer's operating system, and other factors.

² MTBF and AFR targets are based on a sample population and are estimated by statistical measurements and acceleration algorithms under median operating conditions. MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.

How to Read the Ultrastar Model Number

HUSMR1616ASS200 = 1600GB, SAS 12Gb/s

- H = HGST
- U = Ultrastar
- S = Standard
- MR= Multi level cell, read-intensive (2DW/D)
- 16 = Full initial capacity (1600GB)
- 16 = Capacity of this model (19 = 1920GB, 16 = 1600GB, 10 = 1000GB, 80 = 800GB, etc.)
- A = Generation code
- S = Small form factor (vs. L for Large FF)
- S2 = Interface, SAS 12Gb/s
- 0 = Standard (3 = 3DW/D)
- 0 = Crypto sanitize (1 = TCG encryption, 4 = No encryption, 5 = TCG + FIPS certified encryption)

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