

# Ultrastar® 7K6000

## Highlights

- Best-in-class random & sequential performance
- Reliable, field-proven, 7th generation
   5-disk design
- Compared to prior generation 7K4000
  - -50% more capacity<sup>1</sup> (6TB vs. 4TB)
  - —30% better power efficiency (Watts/TB)
  - Up to 3X faster random write performance using media cache technology
  - —25% faster sequential read/write performance
- 12Gb/s SAS & 6Gb/s SATA
  - —12Gb/s SAS compatible with next gen data centers; backwards compatible with 6Gb/s SAS
- 128MB cache buffer improves response time and data management
- Instant Secure Erase (ISE) & Self-Encrypting Drive (SED) options
- Advanced format 4Kn and 512e models up to 6TB; 512n format available in 4TB and 2TB capacities
- 2M hours MTBF<sup>2</sup> rating & 5yr limited warranty

## Applications/ Environments

- · Cloud & Hyperscale storage
- Distributed Files Systems like Ceph™ and Hadoop® to support Big Data Analytics
- Video surveillance & content distribution
- Direct & Network Attached Storage (DAS & NAS)
- RAID arrays
- Massive scale-out data centers (MSO)





### Increasing Capacity Density by 50%

As petabyte (PB) growth continues to increase at a rapid pace, corporate and cloud data centers are under extreme pressure to improve the efficiency of storage. To address this data center challenge, HGST introduces Ultrastar® 7K6000, delivering up to 6TB of capacity in an industry-standard, 3.5-inch hard drive, for capacity-optimized enterprise applications. Ultrastar 7K6000 provides 50% more capacity and 30% better power efficiency in terms of Watts per terabyte (W/TB) than its predecessor, Ultrastar 7K4000. The 7K6000 is designed for all traditional and rapidly growing scale-out storage applications, including object, block and file storage architectures, providing huge capacity, the fastest 7,200 RPM performance and the best \$/TB acquisition cost.



#### Technology Innovation Improves Storage Efficiency

Ultrastar 7K6000 also delivers greater storage efficiency through best-in-class performance, achieving up to 3X higher random write performance, thanks to HGST media cache architecture, a disk-based caching technology, which provides a large non-volatile cache on the disk. Media cache also allows for improved reliability and data integrity during unexpected power loss. Other performance-enhancing features include higher areal density for 25% faster sequential performance vs. 7K4000, and a 128MB cache buffer. The 7K6000 offers a 12Gb/s SAS (6Gb/s SATA) interface for easy integration into high performance data centers. As drive capacities increase, so does the time required to recover a failed drive in a RAID configuration. Dramatically reduce RAID rebuild times and maintain system performance during the rebuild process with the new Rebuild Assist. Learn more in our Rebuild Assist technical brief. For legacy systems that require native 512 formatting, models are available at 4TB and 2TB capacity points.



#### Data Security with Industry-Leading Quality, Reliability

Compliance and privacy requirements drive the need for increased data security. Ultrastar 7K6000 helps protect data from unauthorized use by offering security and encryption options. Instant Secure Erase (ISE) models expedite drive redeployment and retirement. Encryption models protect data with hardware-based encryption, including a Trusted Computing Group (TCG) Enterprise\_A, TCG with FIPS 140-2 certification, Level 2. The Ultrastar 7K6000 is a seventh generation, 5-platter design, field proven by top server and storage OEMs, and Internet giants, and extends HGST's long-standing tradition of reliability leadership with a 2M-hour MTBF rating and a 5-year limited warranty.

### Features & Benefits

	Feature / Function	Benefits
Capacity	6TB, 5TB, 4TB, and 2TB     Advanced Format up to 6TB     512n Format available on 4TB and 2TB	Represents 50% more capacity than prior generation for lower TCO in the data center Enables higher capacities Compatibility with legacy systems
Power Efficiency	30% lower Watts per terabyte (W/TB)	Improved power efficiency compared to prior generation
Performance	Increased Areal Density (Gbits/sq. in)     Media cache architecture     Rebuild Assist mode     SAS 12Gb/s and SATA 6Gb/s     Rotational Vibration Safeguard (RVS)	Enables 25% higher sequential performance (6TB) vs. prior generation Ultrastar 7K4000     Up to 3X better random write performance vs. prior generation     Reduces rebuild time for a failed drive and maintains system performance during rebuild in a RAID configuration     Provides compatibility and easy integration with high-performance data centers     Maintains drive performance in high rotational vibration environments and multi-drive systems
Reliability	2.0M hours MTBF and 0.44% AFR     5-year limited warranty	Industry's highest reliability rating for Capacity     Enterprise hard drives     Industry's best for enterprise-class hard drives
Data Security	Instant Secure Erase     Optional Bulk Data Encryption (SATA)     & TCG Enterprise_A (SAS)	Enables swift and efficient drive redeployment and retirement     Hardware-based encryption protects data from unauthorized use

**SAS Models** 



# Ultrastar® 7K6000

## Specifications

	SATA Models	SAS Models
Model / Part No.	HUS7260xxALN61y HUS7260xxALE61y HUS7260xxALA61y	HUS7260xxAL421y HUS7260xxAL521y HUS7260xxALS21y
Configuration		
Interface	SATA 6Gb/s	SAS 12Gb/s
Capacity (TB) <sup>1</sup>	6TB / 5TB / 4TB / 2TB	←
Sector size (bytes) <sup>3</sup>	4Kn: 4096,	4Kn: 4096, 4112, 4160, 422
Sector size (bytes)	512n*/512e: 512	512n*/512e: 512, 520, 528
Max. areal density 512e/4Kn: (Gbits/sq. in) 512n*:	703 (6TB), 599 (<6TB) 623	<b>←</b>
Performance		
Data buffer (MB) <sup>4</sup>	128	←
Rotational speed (RPM)	7200	←
Latency average, (ms)	4.16	←
Interface transfer rate (MB/s, max)	600	1200
Sustained transfer rate <sup>5</sup>		
(MiB/sec, typ.)	216 (6TB), 192 (<6TB)	←
(MB/sec, typ.)	227 (6TB), 202 (<6TB)	<u>←</u>
Seek time (read/write, ms, typical) <sup>6</sup>	7.6 / 8.0	<b>←</b>
Reliability		
Error rate (non-recoverable, bits read)	1 in 10 <sup>15</sup>	—
Load/Unload cycles (at 40°C)	600,000	←
MTBF <sup>2</sup> (M hours)	2.0	
Annualized Failure Rate <sup>2</sup> (AFR)	0.44%	
Availability (hrs/day x days/wk)	24x7	←
Warranty (yrs)	5	←
Acoustics		
Idle/Operating (Bels, typical)	2.9 / 3.6	<b>←</b>
Power		
Requirement	+5V, +12V	<u>←</u>
Operating (W, typical) <sup>7</sup>	9.1	11.0
Idle (W) <sup>8</sup>	7.1	7.7
Power consumption efficiency at idle		
(Watts/TB)	1.2 (6TB)	1.3 (6TB)
(Watts/GB)	0.0012 (6TB)	0.0013 (6TB)
Physical size		
z-height (mm, max)	26.1	<u>←</u>
Dimensions (width x depth, mm)	101.6 (+/-0.25) x 147	<u></u>
Weight (g, max)	715	←

NOTE: See "How to read the Ultrastar model number" for possible values for xx and y

Environmental (operating)					
Ambient temperature	5° to 60° C	←			
Shock (half-sine wave 2 ms, G)	70	<b>←</b>			
Vibration (G RMS, 5 to 500 Hz)	0.67 (XYZ)	<b>←</b>			
Environmental (non-operating)					
Ambient temperature	-40° to 70° C	←			
Shock (half-sine wave, 1ms, G)	300	←			
Vibration (G RMS, 5 to 500 Hz)	1.04 (XYZ)	←			

SATA Models

#### How to read the Ultrastar model number

Example: HUS7260xxAL421y = xTB, 4Kn SAS 12Gb/s

H = HGST	42 = Interface, 4Kn SAS 12Gb/s
U = Ultrastar	52 = 512e SAS 12Gb/s
S = Standard (vs. C for Compact)	E6 = 512e SATA 6Gb/s
72 = 7200 RPM	N6 = 4Kn SATA 6Gb/s
60 = Full capacity — 6TB	A6*= 512n SATA 6Gb/s
xx = Capacity this model	S2*= 512n SAS 12Gb/s
60 = 6TB, 50 = 5TB,	1 = 128MB buffer
40 = 4TB, 20 = 2TB	y = Data Security Mode
A = Generation code	O=Instant Secure Erase
L= 26.1mm z-height	1=Bulk Data Encryption (SATA),
	TCG SED encryption (SAS)
*Available in 4TB and 2TB capacities	4=Secure Erase (overwrite only)



## HGST Quality and Service

HGST's Ultrastar 7K6000 extends the company's long-standing tradition of performance and capacity leadership. The proven drive design enables high reliability and availability to customer data. Ultrastar quality, performance and world class technical support and service provides customers with a lower total cost of ownership over previous generations.

5=TCG encryption with FIPS (SAS)

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 HDD/SSD solutions to satisfy today's monumental computing needs.

© 2014-2015 HGST, Inc. 3403 Yerba Buena Road, San Jose, CA 95135 USA. Produced in the United States 9/14, rev. 12/14, 8/15, 9/15, 12/15. All rights reserved. Ultrastar is a registered trademark of HGST, Inc. and its affiliates in the United States and/or other countries. Other trademarks are property of their respective companies. HGST trademarks are intended and authorized for use only in countries and jurisdictions in which HGST has obtained the rights to use, market and advertise the brand. Contact HGST for additional information. HGST shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks.

References in this publication to HGST's products, programs, or services do not imply that HGST intends to make these available in all countries in

Product specifications provided are sample specifications and do not constitute a warranty. Information is true as of the date of publication and is subject to change. Actual specifications for unique part numbers may vary.

 $Please\ visit\ the\ Support\ section\ of\ our\ website, \\ www.hgst.com/support, for\ additional\ information\ on\ product\ specifications.\ Photographs\ may$ show design models

Information & Technical Support www.hgst.com www.hgst.com/support

Partners First Program channelpartners@hgst.com www.hgst.com/partners

One MB is equal to one million bytes, one GB is equal to one billion bytes and one TB equals 1,000GB (one trillion bytes) when referring to hard drive capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of the hard drive, the computer's operating system, and other factors.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>3</sup> Advanced Format drive: 4K (4096-byte) physical sec

<sup>4</sup> Portion of buffer capacity used for drive firmware

<sup>5</sup> MiB/s is 220 bytes, MB/s is 106 bytes

<sup>&</sup>lt;sup>6</sup> Excludes command overhead

<sup>7</sup> SATA models: 8K Queue Depth = 1 SAS models: 4K Queue Depth = 4

<sup>8</sup> Idle specification is based on use of Idle A