Western Digital。

Ultrastar[®] DC HC555 DATA CENTER DRIVE



Highlights

- Capacities up to 20TB¹ in standard
 3.5-inch form factor
- Conventional Magnetic Recording (CMR) technology
- Superior reliability of field-proven hardware and firmware designs
- Seamless integration with existing applications & environments

Target Audience

- Data Center Architects
- IT Administrators
- Data Center Managers
- Al System Administrators

Ideal for

- Hyperscalers and big data applications
- Artificial Intelligence training pools
- Converged infrastructures
- Cloud and hybrid cloud environments

Ultrastar® DC HC555

Ultrastar[®] Data Center HC555 hard drives leverage field-proven technology to deliver the performance, capacity and reliability needed for data-intensive workloads in 24×7 data center environments.

Handle Data Center Workloads with Proven Technology

The combination of **field-proven hardware** with the latest innovative technologies delivers the performance, capacity and reliability needed to handle high-intensity workloads in 24×7 multi-user data center environments.

Grow Capacity while Lowering Costs

Western Digital's **energy-assisted perpendicular magnetic recording (ePMR)** technology enables customers to grow capacities while lowering TCO (total cost of ownership) including both \$/TB and OpEx.

Rapid Qualification and Integration

Combining hardware designs from **generations of highly successful products** with Conventional Magnetic Recording (CMR) technology ensures easy qualification, seamless integration and rapid adoption by existing customers.

Reliability You Can Trust

Built off the same platform that is **deployed in thousands of data centers around the world**, these drives deliver superior dependability and field-proven reliability for hassle free data storage.

Increase Density with Low Power

Western Digital's **Triple-Stage Micro Actuator** increases tracksper-inch (TPI) while providing greater control over the actuator arm, enabling the highest capacities with low power.

Meet Eco Goals with Helium

The stable internal environment created by our **HelioSeal® technology** enables this high-capacity helium drive to deliver one of the lowest power profiles in the industry.

Protected Against Vibration & Shock

Our exclusive **Rotational Vibration Safeguard (RVS)** uses dual sensors to anticipate and counteract disturbances, maintaining peak performance in high-vibration environments. Combined with **Dynamic Fly Height technology**, Western Digital offers exceptional drive reliability and protection from unexpected shock events.

Trusted Reliability, Quality and World-Class Support

As an **industry-leading hard drive manufacturer**, Western Digital stands behind their Ultrastar hard drives with the assurance of a **2.5M-hour MTBF**² **rating, a 5-year limited warranty**³ and world-class support services to help create environments for data to thrive.

Data Sheet

Vestern Digital

Specifications

	Ultrastar DC HC555 HDD Models		
Capacity	r ¹ (TB) Model Number		
2016	B WUH722020CLxxyz		
18TE	3 WUH722018CLxxyz		
16TE	3 WUH722016CLxxyz		
14TE	3 WUH722014CLxxyz		
12TE	3 WUH722012CLxxyz		
Configuration 10TE			
Interface	SATA 6Gb/s and SAS 12Gb/s		
Format: Sector size (bytes) ⁴	512e: 512 4Kn: 4096		
Areal density (Gbits/sq. in.)	20TB 1137 12-18TB 1024		
Performance 4TB			
Data buffer ⁵ (MB)	512		
Rotational speed (RPM)	7200		
Latency average (ms)	4.16		
Interface transfer rate (max)	SATA 6Gb/s SAS 12Gb/s		
Sustained transfer rate ⁷ (MB/s, max) / (MiB/s, max)	20TB 285 / 272 12-18TB 269 / 257		
Environmental Specifications (Operating)		
Temperature ⁹	5° C to 60° C		
Shock (half-sine wave 2 ms, G)	50		
Vibration (G RMS 5 to 500 Hz)	0.67 (XYZ)		
Environmental Specifications (Non-Operating)		
Ambient Temperature	-40° to 70° C		
Shock (half-sine wave, G)	250		
Vibration (G RMS 2 to 200 Hz)	1.04 (XYZ)		

Ultrastar DC HC555 HDD Models

Reliability				
Error rate (non-recoverable, bits read)		1 in 10 ¹⁵		
Load/Unload cycles (at 40°C)	6	600,000		
Availability (hrs/day x days/wk)	24x7			
MTBF ² (hours)	2,500,000			
Annualized Failure Rate ² (AFR)	lized Failure Rate ² (AFR) 0.35%			
Limited Warranty ³		5 Years		
Power Management				
Requirement		+5 VDC, +12VDC		
Operating (W, typical) ⁸	14-20TB 12TB	SATA 6.4	SAS 9.2 8.8	
Idle ⁸ (W)	14-20TB 12TB	SATA 5.3	SAS 5.7 5.4	
Power consumption efficiency at idle (W/TB)	20TB 18TB 16TB 14TB 12TB	SATA 0.27 0.29 0.33 0.38	SAS 0.28 0.32 0.36 0.41 0.45	
Physical Dimensions				
Height (max)		1.028 in. (26.1 mm) max		
Length (max)		5.787 in. (147.0 mm) max		
Width (max, ± .01 in.)		4.0 in. (101.6 mm)		
Weight (max, ± 10%)		12TB 14-20TE	1.49 lb. (679 g) 1.52 lb. (690 g)	
Acoustics				
Idle/Operating (Bels, typical)	2.0 / 3.2			

1. One MB is equal to one million bytes, one GB is equal to one billion bytes and one TB equals one trillion bytes. Actual user capacity may be less due to operating environment.

- Bytes. Actual uses Teplacity into be less use to operating environment.
 2. Projected values. Final MTBF and AFR specifications will be based on a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions, typical workload and 40°C device reported temperature. Derating of MTBF and AFR will occur above these parameters, up to 550TB/year and 60°C (device reported temperature). MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.
- 3. See http://support.wd.com/warranty for regional specific warranty details.
- 4. 512e: Advanced Format drive with 512-byte logical sectors. Sector format can be converted to 4Kn by downloading the WDCKIT Drive Utility and following the instructions for Internal Drives.
- 5. Portion of buffer capacity used for drive firmware.
- 6. This drive is in compliance with the European Union Directive 2011/65/EU and Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment.
 2. People are beta environment drive exercise and electronic equipment.
- 7. Based on internal testing: performance may vary depending on host environment, drive capacity, logical block address (LBA), and other factors. The location of the max rate is at approximately 10% into the capacity of the HDD. 1MiB = 1,048,576 bytes (2^20), 1MB = 1,000,000 bytes (10^6).
- Idle power based on use of Idle_A (=Idle_0). Operating Power: SATA models: Random RW 50/50 8KB QD=1 @40 IOPS, SAS models: Random RW 50/50 4KB QD=4 @MAX IOPS
- 9. Operating temperature: 5°C ambient temperature, 60°C device reported temperature

Western Digital.

5601 Great Oaks Parkway San Jose, CA 95119, USA www.westerndigital.com © 2024 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital design, the Western Digital logo, Helioseal and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other marks are property of their respective owners. References in this publication to Western Digital products, programs, or services do not imply that they will be made available in all countries. Product specifications provided are sample specifications that are subject to change and do not constitute a warranty. Please visit the Support section of our website, www.westerndigital.com, for additional information on product specifications. Pictures shown may vary from actual products.

How to Read the Ultrastar Model Number

WUH722020CLxxyz

- W = Western Digital U = Ultrastar H = Helium (vs. S for Standard) 72 = 7200 RPM
- 20 = Full capacity (20TB)
- 20 = Capacity this model (20TB)
- C = Generation code
- L = 26.1 z-height (mm)
- xx = Interface E6 = 512e SATA 6 Gb/s 52 = 512e SAS 12Gb/s y = Power Disable Pin 3 status 0 = Power Disable Pin 3 support L = Legacy Pin 3 config - no Power Disable support z = Data Security Mode 4 = Base (SE): No Encryption Sanitize Overwrite only.
 - 1 = SED: Self Encrypting Drive TCG-Enterprise and Sanitize Crypto Scramble / Erase