

### **Powering the Data Revolution**

For more than 50 years, Western Digital® has been enabling data at scale. Our data center HDDs, fabric bridges, and platforms enable our customers to gain and leverage insights that they can extract from the zettabytes of data being generated by smart factories, connected endpoints, autonomous vehicles, IoT devices, and more. Our robust portfolio and our outstanding customer service help companies and individuals transform their businesses with data.

# **Essential Data Infrastructure for the Zettabyte Age**



#### **Ultrastar Data Center HDDs**

- 1st with OptiNAND™-enabled 26TB CMR & 32TB SMR HDDs
- 1st with Energy-Assisted Magnetic Recording technology
- 1st with Triple Stage Actuator
- 1st with helium-filled HDDs
- 1st with 12TB air-filled HDDs
- 1st commercially available 11 disk HDDs

### **Ultrastar and OpenFlex™ Platforms**

- High-capacity disk storage platforms
- High-performance flash storage platforms
- Innovative ArcticFlow<sup>™</sup> & IsoVibe<sup>™</sup> technologies
- Open Composable Infrastructure Solutions

#### RapidFlex™

- High-performance Fabric Bridge Device
- Server and JBOF applications
- TCP and RoCE Offload
- Supported by Open Composable Infrastructure

# **Trusted Storage Delivering Innovation Across All Technologies**



#### **Helium-filled HDDs**

Highest capacity HDDs for data center expansion and cost-efficient scale





#### **Air-filled HDDs**

Economical and reliable data access for traditional data center application





#### **Platforms**

Complete portfolio of storage and server platforms for SATA, SAS, NVMe and NVMe-oF™





### **Fabric Bridges**

Enable NVMe over fabrics (NVMeoF) attached storage systems using fabric bridge devices and adapters





# High-Capacity Helium SMR Hard Drives









Ultrastar DC HC690

Ultrastar DC HC680

Ultrastar DC HC670

	2011000	2011000	20110010
Interface	SATA 6Gb/s, SAS 12Gb/s	SATA 6Gb/s, SAS 12Gb/s	SATA 6Gb/s, SAS 12Gb/s
Rotational speed (RPM)		7200	
Form Factor	3.5-inch data center HDD		
Capacity (TB) <sup>1</sup>	30, 32	26, 27, 28	26
Format	512e/4Kn	512e/4Kn	512e/4Kn
Sustained transfer rate (MB/s, max/min) <sup>4</sup>	269/25	265/253	298/284
Idle_A (W), SATA/SAS°	2.8/3.2	5.5	265/253
ArmorCache™		Yes	
Reliability <sup>7</sup>		MTBF (M hours): 2.5 AFR: 0.35% Workloads: up to 550TB(year	
Security	Base (SE), SED, SED-FIPS		



#### **High-Capacity Helium CMR Hard Drives Ultrastar** Ultrastar **Ultrastar DC HC590 DC HC580 DC HC570** Interface SATA 6Gb/s, SAS 12Gb/s SATA 6Gb/s, SAS 12Gb/s SATA 6Gb/s, SAS 12Gb/s Rotational speed (RPM) 7200 3.5-inch data center HDD Form Factor Capacity (TB)<sup>1</sup> 24, 26 24 22, 24 Format 512e/4Kn: 4096 512e/4Kn: 4096 512e/4Kn Sustained transfer rate (MB/s, max/min)<sup>4</sup> 298/284 291/277 Idle\_A (W), SATA/SAS6 5.5/5.8 5.5 5.7/6.0 ArmorCache™ Yes Reliability<sup>7</sup> MTBF (M hours): 2.5 / AFR: 0.35% / Workloads: up to 550TB/year Base (SE), SED, SED-FIPS Security



#### Mid-Capacity Helium CMR Hard Drives **Ultrastar Ultrastar Ultrastar Ultrastar DC HC560 DC HC555 DC HC550 DC HC520** Interface SATA 6Gb/s, SAS 12Gb/s Rotational speed (RPM) 7200 Form Factor 3.5-inch data center HDD Capacity (TB)<sup>1</sup> 20 12, 14, 16, 18, 20 14, 16, 18 12 Format 269 (18TB) Sustained transfer rate (MB/s, max)<sup>5</sup> 269 243 262 (16TB) Idle\_A (W), SATA/SAS6 6.1/5.8 5.3/5.7 5.6/5.8 5.0/6.1 ArmorCache™ Yes MTBF (M hours): 2.5 Reliability<sup>7</sup> AFR: 0.35% Workloads: up to 550TB/year Security Base (SE), SED, SED-FIPS



### **Low-Capacity Air-filled CMR Hard Drives**















Ultrastar DC HA340

Ultrastar DC HC330

DC HC320

Ultrastar DC HC310

Ultrastar DC HA210

Interface	SATA 6Gb/s		SATA 6Gb/s, SAS 12Gb/s		SATA 6Gb/s
Rotational speed (RPM)			7200		
Form Factor			3.5-inch data center HDD		
Capacity (TB) <sup>1</sup>	4, 6, 8, 10, 12	10	8	4,6	1, 2
Format	512e	512e	512e	512n available on 4TB capacity	512n
Sustained transfer rate (MB/s, max)	267	262	255	255 233 w/512n	200 (2TB) 184 (1TB)
Idle (W), SATA/SAS	5.8/8.4	8.0/9.0	7.4/8.4	5.9/7.0	5.9/NA
Reliability			MTBF (M hours): 2 AFR: 0.44% Workloads: up to 550TB/yea	ır	
Security		Base (SE), S	ED, SED-FIPS		SE



### **Ultrastar Data Center Platforms**

# Hybrid Storage Platforms







**Ultrastar Data60** 

**Ultrastar Data102** 

Storage Type		HDD
Interface	•	SATA/SAS
# Drives (up to)	60	102
Maximum Capacity (PB) <sup>1</sup>	1.8	3.06
Dimension		40
Features		lsoVibe ArcticFlow

# **OpenFlex Data Center Platforms**

### NVMe-oF Storage Platforms









**OpenFlex Data24** 

OpenFlex Data24 3200

OpenFlex Data24 4000 Series

Storage Type	SSD	SSD	SSD
Interface	NVMe (NVMe-oF) 2, 4, or 6 NICs	NVMe (NVMe-oF) 6 RapidFlex C2000s	NVMe (NVMe-oF) 6 RapidFlex A2000s
Connection Type	RoCE	RoCE or TCP	RoCE or TCP
# Drives (up to)	24	24	24
Maximum Capacity (TB) <sup>1</sup>	368	368	368
Dimension	2U	2U	2U



# Ultrastar Transporters

# Data Transport Servers

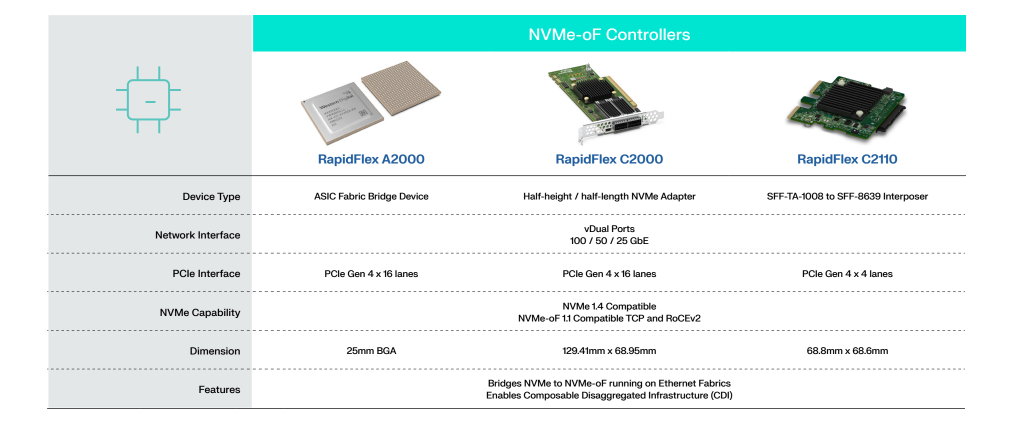




### **Ultrastar Transporter**

Device Type	Data Transporter and Edge Storage
Maximum Storage	24 Ultrastar DC SN650 NVMe SSDs 15.36TB per SSD, 1 DW/D, ISE (Instant Secure Erase)
Network Interface	Dual Port 200GbE QSFP112
Memory	128GiB DDR4 ECC DRAM
Display	Six-button, LCD/Character
Management	IPMI 2.0 system management Dual 10GBase-T RJ-45

### RapidFlex Data Center Fabric Bridge



<sup>&</sup>lt;sup>1</sup> One gigabyte (GB) is equal to 1,000MB (one billion bytes) and one terabyte (TB) is equal to 1,000GB (one trillion bytes) and one petabyte (PB) is equal to 1,000 TB. Actual capacity may be less due to operating environment.

 $<sup>^2</sup>$  Endurance rating based on DW/D using 4KiB 100% random write and JESD 219 workloads over 5 years.

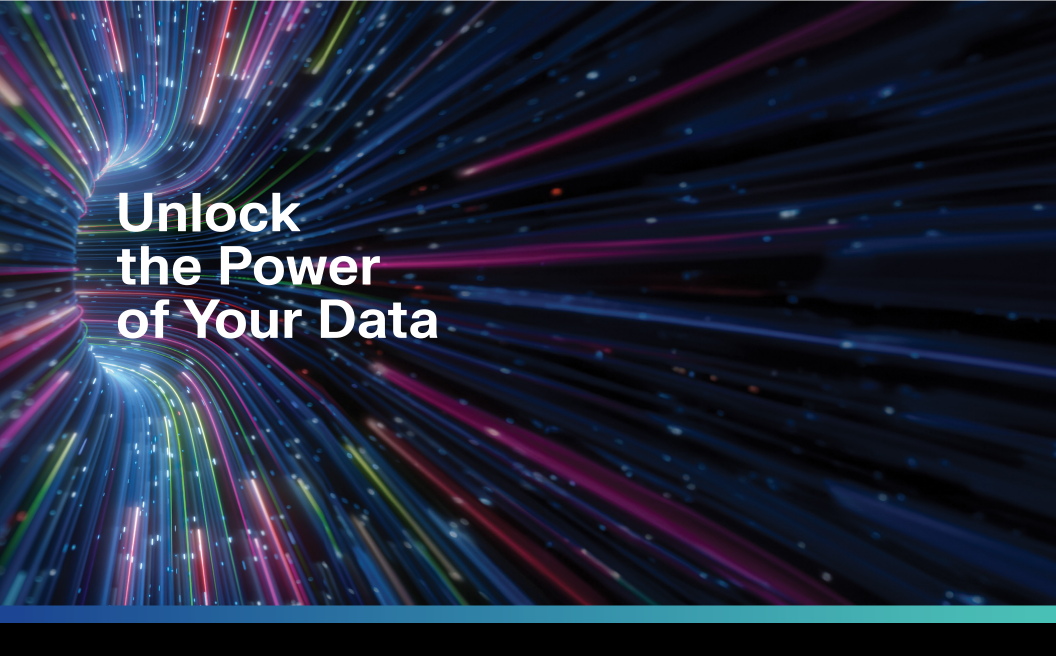
<sup>&</sup>lt;sup>3</sup> Based on internal testing. Performance will vary by capacity point, changes in useable capacity, or security option. Consult product manual for further details. All performance measurements are in full sustained mode and are peak values. Subject to change.

<sup>&</sup>lt;sup>4</sup> MTBF and AFR specifications are based on a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions for this drive model. MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.

<sup>&</sup>lt;sup>5</sup> Idle specification is based on use of Idle\_A

<sup>&</sup>lt;sup>6</sup> Based on internal testing; performance may vary depending on host environment, drive capacity, logical block address (LBA), and other factors. 1MiB = 1,048,576 bytes (2^20), 1MB = 1,000,000 bytes (10^6)

<sup>&</sup>lt;sup>7</sup> 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.



**W** Western Digital.

©2025 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, ArmorCache, ArticFlow, HelioSeal, IsoVibe, OpenFlex, RapidFlex, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. The NVMe and NVMe-oF word marks are trademarks of NVM Express, Inc. 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. Pictures shown may vary from actual products. All other marks are the property of their respective owners.

5601 Great Oaks Parkway San Jose, CA 95119, USA www.westerndigital.com/support