Ultrastar® C10K1800

**Highlights**
- Industry-leading 1.8TB capacity in a 10K RPM HDD, 50% more than previous generations
- Best-in-class performance
  - 2.5X faster random write
  - 23% faster sequential
- Advance format (4KN and 512e) and 512n models
- 12Gb/s SAS moves more data quickly & reliably
- 128MB cache buffer manages data efficiency
- Advanced Power Management optimizes power consumption
- Best-in-class power efficiency
- 2M hours MTBF rating and 5-year warranty
- Security & encryption models including ISE, TCG-SED & FIPS 140-2 certified TCG-SED

**Applications/Environments**
- Tier 1 enterprise-class, high-performance servers in data centers processing hot and warm data
- Traditional mission-critical enterprise-class servers and storage
- HPC, databases, OLTP, and BP applications requiring high reliability and 24x7 availability
- Enterprise-class data security environments requiring increased security & easy drive retirement
- Power- and space-constrained, mission-critical environments

**Features & Benefits**

<table>
<thead>
<tr>
<th>Feature / Function</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance</strong></td>
<td></td>
</tr>
<tr>
<td>10K RPM</td>
<td>Low latency for faster access to data</td>
</tr>
<tr>
<td>12Gb/s SAS</td>
<td>Industry’s fastest SAS interface for maximum throughput</td>
</tr>
<tr>
<td>Media cache architecture</td>
<td>Significantly enhanced performance over solutions with limited NAND or flash-based non-volatile cache (NVC)</td>
</tr>
<tr>
<td>Rotational Vibration Safeguard (RVS)</td>
<td>Maintains optimum performance in multi-drive systems</td>
</tr>
<tr>
<td>Workload detector technology</td>
<td>Maximizes performance in RAID environments</td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
<td>50% more capacity than previous generation 10K HDDs</td>
</tr>
<tr>
<td>Up to 1.8TB with Advanced Format</td>
<td></td>
</tr>
<tr>
<td>2.5-inch form factor</td>
<td></td>
</tr>
<tr>
<td>Advanced Power Management technology</td>
<td></td>
</tr>
<tr>
<td><strong>Power Efficiency</strong></td>
<td></td>
</tr>
<tr>
<td>2.5X faster random write</td>
<td>Consumes less power than previous generation 10K HDDs</td>
</tr>
<tr>
<td>Advanced Power Management technology</td>
<td>Optimizes power consumption to lower data center energy usage and cooling costs</td>
</tr>
</tbody>
</table>

**Big Capacity and Performance in a Small Package**
HGST delivers best-in-class capacity and performance in one small form factor hard drive. The Ultrastar® C10K1800 is a 10K RPM enterprise-class HDD that stores up to 1.8TB of data, 50% more capacity than prior generations, plus delivers best-in-class active and idle power efficiency, enabling next generation data centers to keep pace with digital data growth and improve space and power efficiencies. Data center architects can also leverage best-in-class performance on the C10K1800, achieving up to 2.5X better random write performance and 23% faster sequential performance over prior generation 2.5-inch SFF 10K RPM HDDs for demanding 24x7 enterprise workloads.

**Enterprise Security and Reliability**
The Ultrastar C10K1800 offers the broadest range of encryption and security options available on SAS HDDs from HGST, including Trusted Computing Group (TCG) enterprise SSC-compliant Self-Encrypting Drives (SED) which provide data protection without any performance loss, and TCG with FIPS (Federal Information Processing Standard) 140-2 certification, which adds and tamper evidence protection for the most stringent regulatory data security compliance requirements. Instant Secure Erase (ISE) models enable fast, cost-effective and secure drive repurposing and retirement. C10K1800 extends the company’s long-standing tradition of reliability leadership with a 2M hours MTBF rating and a 5-year limited warranty.

**Technology Innovation**
Ultrastar C10K1800 delivers unmatched performance thanks to several HGST technology innovations including media cache architecture, the industry’s fastest 12Gb/s Serial-Attached SCSI (SAS) interface and advanced format options. HGST’s media cache architecture is a disk-based caching technology, which provides a large non-volatile cache on the media resulting in improved reliability and data integrity during unexpected power loss, as well as a significant improvement in write performance even at high workloads when compared to solutions with limited NAND or flash-based NVC. The C10K1800 is the industry’s first 10K RPM drive to leverage an industry-leading 12Gb/s SAS interface, enabling very high transfer rates between host and drive. Advanced format models enable the industry’s highest 10K RPM capacity at 1.8TB with 4K native and 512 emulation to support new systems, and also offers 512 native format models to support legacy systems.

**HGST Quality and Service**
The Ultrastar C10K1800 extends the long-standing HGST tradition of performance and reliability leadership. A balanced combination of new and proven technologies helps ensure high reliability and availability of 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 breadth of hard disk drive solutions to satisfy all of today’s demanding computing needs.

1.8TB / 1.2TB / 900GB / 600GB / 450GB / 300GB
10K RPM | 2.5-inch SFF | SAS 12Gb/s

*Compared to previous generation


## Ultrastar® C10K1800

### Features & Benefits (continued)

<table>
<thead>
<tr>
<th>Feature / Function</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| Reliability        | • IDRC technology  
                    | • Improves signal processing for more robust data integrity  
                    | • Improves handling of repeatable run out to lower risk of data squeeze and write inhibit rate  
                    | • Enhances error detection for optimal data integrity  |
| Security           | Optional SED models  
                    | Encrypts data, providing security and easy redeployment  |

### Specifications

#### Models

- HUC101812CSS20x
- HUC101890CSS20x
- HUC101860CSS20x
- HUC101890CSS420x
- HUC101860CSS420x
- HUC101845CSS420x
- HUC101812CSS420x
- HUC101818CSS420x

#### Configuration

- **Capacity (GB)**
  - 1.8TB / 1.2TB / 900 / 600 / 450
- **Sector size (variable, bytes/sector)**
  - 512-byte (512n)
- **Recording zones**
  - 40
- **Data heads (physical)**
  - 6 / 5 / 3 / 2
- **Data disks**
  - 3 / 3 / 2 / 1
- **Max. areal density (Gbits/sq. in.)**
  - 580
- **Dimensions (width x depth, mm)**
  - 70.1 x 100.45
- **Weight (g)**
  - 620

#### Performance

- **Data buffer (MB)**
  - 128
- **Rotational speed (RPM)**
  - 10,520
- **Latency average (ms)**
  - 2.85
- **Interface transfer rate (MB/s, max)**
  - 1200
- **Sustained transfer rate (MB/s, typical)**
  - 129 to 224
- **Seek time (read/write, ms, typical range)**
  - 3.3-3.5 / 3.8-4.2

#### Reliability

- **Error rate (non-recovered, bits read)**
  - 1 x 10^-15
- **MTBF, 3M hours**
  - 100
- **Annualized Failure Rate (AFR)**
  - 0.44%
- **Availability (hrs/day x days/wk)**
  - 2x4x7

#### Acoustics

- **Idle (Beis)**
  - 3.4

#### Power

- **Operating, (W, typical)**
  - 5.7 / 6.2 / 5.9 / 6.7 / 6.5 / 5.9
- **Idle (W)**
  - 4.3 / 4.7 / 4.3 / 4.7 / 4.3 / 4.7
- **Idle efficiency (W/GB)**
  - 0.0043 (1.2TB)

#### Physical size

- **z-height (mm)**
  - 9.5

#### Environmental (operating)

- **Ambient temperature**
  - 51 to 55° C
- **Shock (half-sine wave, 2ms, read operation)**
  - 60G
- **Vibration, random, no errors**
  - 0.4, all axes

#### Environmental (non-operating)

- **Ambient temperature**
  - -40° to 70° C
- **Shock (half-sine wave, 2ms, read operation)**
  - 3000G
- **Vibration, random (GRMS, 5 to 500 Hz)**
  - 1.5, all axes

---

© 2014-2015 HGST, Inc. 3403 Yerba Buena Road, San Jose, CA 95135 USA. Produced in the United States 6/14, revised 12/14, 8/15. All rights reserved.

Ultrastar is a trademark of HGST, Inc. and its affiliates in the United States and/or other countries. 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 which it operates. 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

How to read the Ultrastar model number

- HUC1018BCS2200 = 1.2TB, SAS 12Gb/s
- H = HGST
- U = Ultrastar
- C = Compact (vs S for Standard)
- 10 = 10K RPM class
- 18  = Capacity this model, 18 = 1800GB (1.8TB)
  - 12  = 1200GB (1.2TB), 90  = 900GB, 60  = 600GB
  - 45 = 450GB, 30 = 300GB
- G = Generation code
- 5 = 5.4mm z-height
- S = Interface, SAS 12Gb/s with 512n sectors
  - 42x=42Gb/s SAS with 4Kn or 512e sectors
- 0 = Reserved
- O = Data Security Mode
  - 0  = No encryption, Secure Erase (overwrite)
  - 1  = TCG SED encryption
  - 5  = TCG SED with FIPS

1. 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.
2. MTBF and AFIR ratings are based on a sample population and are estimated by statistical measurements and acceleration algorithms under median operating conditions. MTBF and AFIR ratings do not predict an individual drive’s reliability and do not constitute a warranty.
3. Portion of buffer capacity used for drive firmware
4. MB/s is equal to 1,000,000 bytes/sec, Sustained Transfer rate is shown from Outer to Inner Diameter
5. Excludes command overhead
6. Operating power calculated based on a Random RW 4Kb workload at Queue Depth of 1
7. Idle specification is based on use of idle_A

www.hgst.com/support  
www.hgst.com/partners  
www.hgst.com/worldwide