

Ultrastar® SN100 Series

NVM Express™ Compatible PCIe Solid-State Drives

Highlights

- Supports standard NVMe drivers
- Up to 3.2TB capacity in both the HH-HL addin card and SFF 2.5-inch drive form factors
- Supports the latest generation PCle Gen 3.0 server platforms
- UEFI boot support
- · Advanced power management
- Enterprise-grade reliability: Flash-aware RAID, end-to-end data-path protection, advanced ECC, secure erase, power fail protection

Applications/Environments

- Cloud, hyperscale, enterprise and high performance computing
- Suitable for the most demanding scale-out database workloads
- Online Transaction Processing (OLTP) and Online Analytical Processing (OLAP)
- High Frequency Trading (HFT)
- Virtualized computing
- Space and/or power constrained environments



Ultrastar SN150 | 3200GB and 1600GB Ultrastar SN100 | 3200GB, 1600GB and 800GB MLC | HH-HL, 2.5" SFF | PCle 3.0

PCIe SSDs for Application Acceleration

The HGST Ultrastar® SN100 Series offers unprecedented performance acceleration for today's most demanding cloud, hyperscale and enterprise applications, allowing them to scale to new heights. The HGST architecture has been designed to tightly integrate different kinds of Flash media, hardware and software to deliver memory-class performance with storage-class capacity and persistence. The Ultrastar SN100 Series comes in multiple form factors, as a low-profile HH-HL expansion card and as a highly-serviceable SFF 2.5-inch drive.

NVMe™ Support Eases Deployment and Management

To enable broad product interoperability and improve ease of deployment, the Ultrastar SN100 Series supports standard NVM Express (NVMe) drivers. NVMe is an interface specification that was created to deliver the full potential of non-volatile memory in PCIe-based solid-state storage devices to meet the needs of enterprise and client platforms. The NVMe standard allows the Ultrastar SN100 Series of products to effectively use the high speed PCIe interconnect with a standard OS driver. As a result, NVMe enables simplified configuration management and control in enterprise environments.

Leading Performance

The Ultrastar SN100 Series delivers consistent performance across all application workloads over the lifecycle of the product, even when the device is fully utilized, and provides high performance for various workloads, whether it is random, sequential or mixed I/O. By offering 310,000 mixed random I/O performance, the Ultrastar SN100 Series will allow OLTP applications to scale to new levels.

High Density

Offered in up to 3.2TB capacity in both form factors, the Ultrastar SN100 Series delivers high storage density in a very compact size. In fact, the SFF form factor in this product family delivers the highest density amongst NVMe compliant SFF devices in the industry today.

Lower Capital and Operating Cost

By combining high performance, high density, support for the NVMe standard and trusted HGST reliability, less infrastructure is required to meet the demanding requirements of enterprise and hyperscale data centers, directly resulting in overall lower total cost of ownership.

Features and Benefits

| | Feature / Function | Benefits | |
|-------------|--|---|--|
| Performance | 3000MB/s / 1600MB/s sequential R/W | Maximum performance delivers unprecendented application throughput | |
| | 743k / 160k IOPS random R/W | | |
| | 310k IOPS on 70/30 mix R/W | | |
| Flexibility | PCIe Gen 3.0 | Support for latest generation server platforms, including SFF-capable servers | |
| | HH-HL and SFF form factors | | |
| Low Latency | < 20 µs write latencies | DRAM-like performance | |
| Capacity | 3200GB, 1600GB, 800GB | High capacity, all presented as a single volume | |
| Reliability | 0.44% AFR (2M hours MTBF) | Higher reliability increases return on investment | |
| | Power-safe write processing | | |
| | End-to-end data-path protection | | |
| | Advanced ECC and global wear-leveling, T10 DIF support | | |



Ultrastar® SN100 Series PCle SSDs

HGST Quality and Service

HGST's Ultrastar SN100 Series 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.

How to Read the Ultrastar Model Number HUSPR3232AHP301 = 3200GB, HH-HL, PCIe Gen 3.0

H = HGST

U = Ultrastar

S = Standard

PR = PCle read intense

32 = Full capacity (3200GB)

32 = Capacity of this model (32 = 3200GB, 16 = 1600GB, 80 = 800GB)

(32 = 3200GB, 10 = 1000GB, 80

A = Generation code

H = HH-HL form factor (vs. D for SFF form factor)

P3 = Interface, PCIe Gen 3.0

0 = Reserved

NVMe compatible

Information and Technical Support

www.hgst.com (main website) www.hgst.com/partners (partner website)

North America

support_usa@hgst.com

Toll Free: +1 888 426-5214, Direct: +1 408 717-8087

Asia Pacific

support_ap@hgst.com / +65 6840 9595

EMEA and UK

support_uk@hgst.com / +44 20 7133 0032

Germany

support_uk@hgst.com / +49 6929 993601

Program Support

Partners First Program: channelpartners@hgst.com

Specifications

| fodel # / Down # | LILICODO O LA LIDO DE | LILICDDOOO A | DD001 /0T0000 |
|--|---|---|---------------|
| Model # / Part # | HUSPR3216AHP301/0T00831 HUSPR3232AHP301/0T00833 | HUSPR3280ADP301/0T00835 HUSPR3216ADP301/0T00837 HUSPR3232ADP301/0T00839 | |
| Configuration | | | |
| Interface | PCIe 3.0 x4 | PCIe 3.0 x4 (8639) | |
| Form factors | HH-HL add-in card | SFF 2.5-inch drive | |
| Performance ¹ | ULTRASTAR SN150 | ULTRASTAR SN100 | |
| Capacities (GB²) | 3200 / 1600 | 3200 / 1600 | 800 |
| Read throughput (max MB/s, sequential 128k) | 3000 | 3000 | 2600 |
| Write throughput (max MB/s, sequential 128k) | 1600 | 1600 | 1400 |
| Read IOPS (max IOPS, random 4k) | 743,000 | 743,000 | 634,000 |
| Write IOPS (max IOPS, random 4k) | 160,000 | 160,000 | 107,000 |
| Mixed IOPS (70/30 R/W, random 4k) | 310,000 | 310,000 | 190,000 |
| Read IOPS (max IOPS, random 8k) | 385,000 | 385,000 | 330,000 |
| Write IOPS (max IOPS, random 8k) | 75,000 | 75,000 | 42,000 |
| Latency 512B (μs) | 20 | 20 | 20 |
| Reliability | | | |
| MTBF ³ (M hours) | 2 | 2.0 | |
| Annual failure rate ³ (AFR) | 0.44% | | |
| Endurance | 3 DW/D | | |
| Varranty | 5 years | | |
| Physical | | | |
| Dimensions, without bracket (mm) | 167.65 x 68.9 x 14.49 | 100.45 x 69.85 x 15 | |
| Weight, without bracket (g) | 232 / 231 | 177 / 174 / 166 | |
| Environmental | | | |
| Power consumption (active/idle) | 25 Watts / 8 Watts | 25 Watts / 8 Watts | |
| Operating temperature | 0° to 55°C | 0° to 60°C | |
| Non-operating temperature | -40° to 70°C | -40° to 70°C | |
| Airflow (LFM) | 300 | 300 | |
| Thermal throttling | Supported | | |
| Temperature monitoring | In-band and out-band using SMBus | | |
| PowerSafe® technology | Data protection during power loss | | |
| Power throttling | Supported | | |
| Power rails | 3.3V aux, 12V supply rail | | |
| JEDEC compliance | 3-month retention at 40°C at EOL | | |
| Operating Systems | | | |
| Linux | RHEL 6/7, SLES 12, CentOS 6/7, Open SUSE 12 | | |
| Windows | Microsoft Server 2008 R2, Windows 2012, Windows 2012 Server | | |
| Software | | | |
| HGST Device Manager (HDM) | CLI and GUI interface | | |
| NVMe standard | 1 | .1a | |
| Manufacturing Standards | | | |
| | | | |

¹ All performance measurements are in full sustained mode.



© 2015 HGST, Inc., 3403 Yerba Buena Road, San Jose, CA 95135 USA. Produced in the United States 4/15. All rights reserved.

Ultrastar is a registered 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.

² 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.

³ 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.