



2U24 All-Flash Platform

Features

- All-flash platform with up to 24 Ultrastar® 2.5" SAS SSD modules or 24 CloudSpeed™ Gen II SATA SSD modules
- Available SSD capacities include 7.68TB, 3.84TB, 1.92TB, and 960GB
- Start with as little as 12 SSDs; upgrade one additional module at a time
- 2 rack units
- Up to six 12Gb/s SAS3 connections to host
- Up to 4.7M IOPS, 23 GB/s; <1ms latency
- Easy maintenance of SSD modules. Front accessible and hot swappable.



2U24 All-Flash Platform

All-Flash Platform for Software-Defined Storage

The 2U24 All-Flash Platform is a key element of next generation software-defined storage (SDS) systems. The Platform balances performance with capacity, delivering high IOPS, low latency at up to 184TB capacity. It also offers flexibility to improve compute-to-capacity ratio by decoupling available storage from CPU resources.



Designed for Enterprise and the Cloud

The 2U24 All-Flash Platform addresses the demanding storage needs of large enterprises and cloud service providers who require dense, shared flash storage. The Platform offers distinct features designed for today's data centers, such as:

- Enterprise-class high availability: hot swappable components including SSDs, I/O Modules, PSUs (integrated fans)
- Fully upgradeable: upgradeable firmware enables drive technology and capacity updates without impacting applications
- Support enterprise workloads including database, virtualization and scale-out configurations

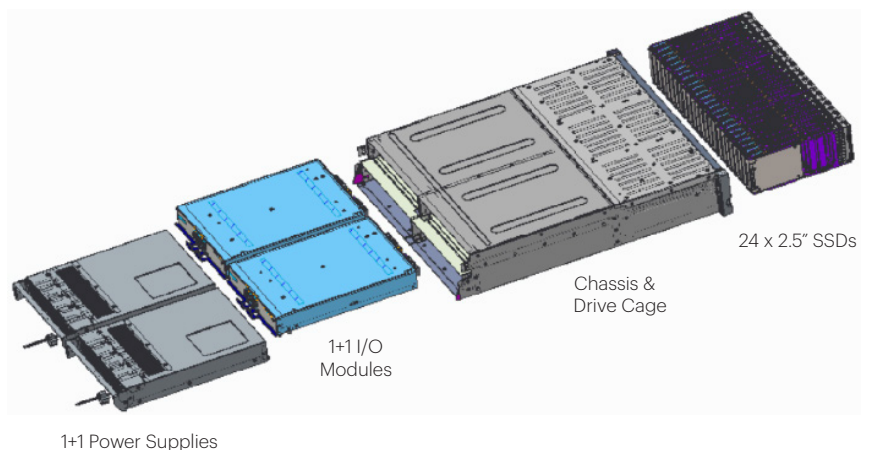


Figure 1. Platform Layout



2U24 All-Flash Platform

Platform Models, Capacity and Performance

Model Number	1ES0243	1ES0241	1ES0242	1ES0240	1ES0107	1ES0110	1ES0108	1ES0111
SSD Type	SATA, 960GB		SATA, 1.92TB		SAS, 3.84TB		SAS, 7.68TB	
Endurance	Read-Intensive, 0.6DW/D				Read-Intensive, 1DW/D			
# of Drives	12	24	12	24	12	24	12	24
Capacity (TB)	11.52	23.04	23.04	46.08	46.08	92.16	92.16	183.32
4KB Random Read IOPS	735,000		3,000,000		4,700,000		3,000,000	
4KB Random Write IOPS	312,000		336,000		672,000		264,000	
Seq Read BW (MB/s)	5,700		21,350		23,000		17,800	
Seq Write BW (MB/s)	4,600		12,350		23,000		12,100	

Based on internal testing results or projections. Results and performance may vary according to system adoption, configuration and broader system architecture.

Specifications

Max. Drives	24 x 2.5" SSDs
Drive Interface	12Gb/s SAS or 6Gb/s SATA
Available SSD Capacities	<ul style="list-style-type: none"> SAS (1DW/D): 3.84TB, 7.68TB SATA (0.6DW/D): 960GB, 1.92TB
Host Interface	1+1 I/O Modules (IOM), 3 Mini-SAS HD ports per IOM
Management	SCSI Enclosure Services
LED Indicators	Front/Rear: Power, ID, Fault Drive: Activity, Fault
Physical Dimensions	Height: 87.4mm (3.44") Width: 446mm (17.56") Depth: 536mm (21.1")
Weight	<ul style="list-style-type: none"> Product without SSDs: 18.3kg (40.3lbs) Product with 24 SSDs: 23.7kg (52.3lbs)
Power	<ul style="list-style-type: none"> 1+1 600W, 80+ Gold 90-264V AC input, auto ranging, 47-63Hz
Cooling	<ul style="list-style-type: none"> 3 fan modules per power supply, front-to-rear system cooling Fan speed turning via system management interface
Environmental	Operating Temperature: 5 to 40°C Non-op Temperature: -40 to 60°C Humidity: 5 to 85% relative humidity Operating Altitude: 40°C @ 3,000ft Sound Power: < 7.2Bels @ 23±2°C
Serviceability	Hot-swappable IOM, power supply and SSDs



Contact

Sales Inquiries
 North America: salesNA@hgst.com
 Europe/Middle East/Africa (EMEA): salesEMEA@hgst.com
 Asia/Pacific: salesAP@hgst.com
 Japan: salesJP@hgst.com

Information & Technical Support
<http://www.hgst.com/support/platforms-support>

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

Western Digital Corporation
 5601 Great Oaks Parkway
 San Jose, CA 95119 USA

© 2017 Western Digital Corporation or its affiliates. All rights reserved. Produced 3/17. Western Digital, the HGST logo, Ultrastar and CloudSpeed are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries. All other marks are the property of their respective owners.