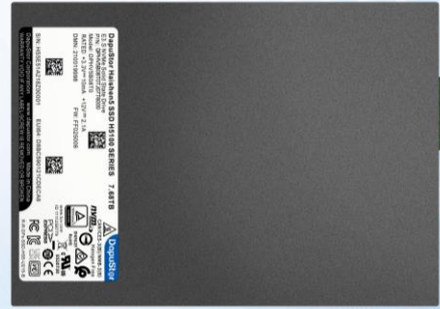


PCIe 5.0

Haishen5 Series

DapuStor Enterprise NVMe SSD



The DapuStor Haishen5 Series adopts the latest Marvell™ PCIe Gen5 enterprise controller named Bravera™ and 3D eTLC NAND Flash with DapuStor in-house firmware. It offers **double throughput compared with the PCIe Gen4 enterprise SSD**. The DapuStor PCIe Gen5 eSSD is designed for data centers, catering to the increasingly storage demands of different industries, like IT, Internet, Finance, Operators, Smart manufacturing, AI, as well as Oil, Electricity and Energy industries.

Enhanced Reliability By Multiple Security Protection

The Haishen5 Series supports multiple enterprise-level security features such as end-to-end data protection, DST, Sanitize, Secure Boot and TCG OPAL 2.0 to ensure system and data security.

Stronger Performance

The Haishen5 Series offers more excellent performance for overall storage system with sequential read/write speeds up to **14000/8500 MB/s**, SS random read/write IOPS up to **2800K/750K**, and 4K random read/write latency less than **54/8 μs**.

14000/8500 MB/s
Sequential Read/Write(MB/s)

2800K/750K
Random Read/Write(IOPS)

54/8 μs
Read/Write Latency(μs)

Support Advanced Features Customisation

The Haishen5 Series supports multiple VSS sector formats, **NVMe 2.0** and NVMe MI 1.2 protocols, and Multi Stream. Other advanced features in the planning such as ZNS, and SR-IOV that can be customized.

The Latest Form Factor

- Support the latest EDSFF E1.S, E3.S and U.2
- Support OCP 2.0

Rich Capacity

- Capacities range from 3.2TB to 30.72 TB
- QLC SSDs offer a capacity up to 32 TB

PCIe 5.0

Built on Marvell™ PCIe 5.0 enterprise controller



Low Latency

4K Read/Write Latency: 54/8 μs

Marvell® Bravera™ SC5 SSD Controllers

PCIe 5.0 SSD Controller supporting up to 16 NAND Channels for enabling next generation cloud storage solutions. Featuring ultra low latency (< 6μs) can enable SSD storage solutions that offer levers to control and meter performance at the drive level being able to offload hypervisors and free up host system resources.

Haishen5 Series [®]

DapuStor Enterprise NVMe SSD

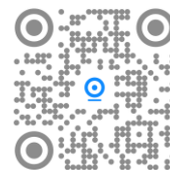


| Product Specifications

PCN (Product Code Name)	H5100		H5300	
Capacity(TB)	3.84	7.68	3.2	6.4
Form Factor	E3.S			
Interface	PCIe 5.0×4, NVMe 2.0			
Read Bandwidth (128KB) MB/s	14000	14000	14000	14000
Write Bandwidth (128KB) MB/s	6300	8500	6300	8500
Random Read (4KB)K IOPS	2800	2800	2800	2800
Random Write (4KB) K IOPS	300	380	650	750
4K Random Latency (Typ.) R/W μs	57/8	54/8	57/8	54/8
4K Sequential Latency (Typ.) R/W μs	7/8			
Power(W)	Typical: ≤ 17 W, Idle: ≤ 5.5 W			
Flash Type	3D eTLC NAND Flash			
Endurance	1 DWPD		3 DWPD	
MTBF	2.5 million hours			
UBER	1 sector per 10 ¹⁷ bits read			
Warranty	5 yrs			

*Differences in hardware, software, or configuration will affect actual test results.

- ✉ mkt@dapustor.com
- ☎ +86 400-9938-968
- 🌐 <http://en.dapustor.com/>
- 📍 Chuangtou Building, Longgang District, Shenzhen , China



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