PCIe 5.0 SSD High Performance and Power Efficiency



PBlaze[®]7 7A40 Series NVMe[™] SSD

The PBlaze7 7A40 series PCIe 5.0 enterprise NVMe SSDs, featuring exceptional power efficiency alongside outstanding performance, are aimed at further accelerating applications such as AI, databases, cloud computing, and virtualization. Notably, this groundbreaking performance has made it the first of its kind to surpass one million IOPS for 4K random write operations.

Outstanding Performance

As the latest member of the PBlaze product family, PBlaze7 7A40 is developed based on the MUFP, with deep optimization of hardware and firmware, it delivers 3,300K IOPS for 4K random reads and 1,000K IOPS for 4K random writes, respectively, which is 3x and 2.5x the performance of maintain PCIe 4.0 SSDs. The sequential read and write speeds are 14.1GB/s and 11.2GB/s, leading the enterprise PCIe 5.0 SSD market.

Latency as Low as 5µs

The PBlaze7 7A40 leverages its controller architecture to reduce latency significantly by optimizing the I/O path, streamlining processing flows, and enhancing data layouts. This results in a 4K random read latency as low as 55µs and a random write latency of 5µs. Additionally, with enhanced flow control and intelligent sequential flow prefetch technology, its sequential read latency can also be as low as 6µs, boosting performance under low workloads and providing stronger support for various latency-sensitive business applications.

Remarkable Power Efficiency

The PBlaze7 7A40 offers a 110% improvement in 4K random read performance per watt and a 73% increase in 4K random write performance per watt compared to its predecessor products. It consumes 13W for sequential reads and 18W for sequential writes, with an optimized thermal design to minimize thermal impact in dense deployment scenarios.

Comprehensive Enterprise-grade Feature Support

The PBlaze7 7A40 supports NVMe 2.0 and NVMe-MI 1.2b protocols, providing essential enterprise-grade features such as full data path protection, power-loss data protection, firmware upgrade without reset, secure erase and so on.

Key Features

PCIe 5.0, NVMe2.0 3.2TB - 15.36 TB 3300K IOPS 4K Ran.Read 1000K IOPS 4K Ran.Write 14.1 GB/s 128K Seq.Read 11.2 GB/s 128K Seq.Write Latency R/W 55/5µs

Reliability

Sanitize AES 256 Data Encryption Full Data Path Protection Power Failure Protection

Easy-to-use

NVMe-MI 1.2 Telemetry Firmware Upgrade without Reset Persistent Event Log

Advanced Feature Support

Timestamp 8TB/s Enterprise TRIM

PCIe 5.0 SSD PBlaze[®]7 7A40 Series NVMe[™]SSD

PRODUCT BRIEF

	PBlaze7 7A40 Series	7A40			7A46		
	User Capacity (TB)	1.92	3.84	7.68	1.6	3.2	6.4
	128KB Sequential Read(GB/s)	14.1	14.1	14.1	14.1	14.1	14.1
Applications &	128KB Sequential Write(GB/s)	3.9	6.0	11.2	3.9	6.0	11.2
Workloads	Sustained Random Read (4KB) IOPS	3300K	3300K	3300K	3300K	3300K	3300K
	Sustained Random Write (4KB) IOPS (Steady State)	220K	270K	500K	480K	580K	1000K
Database	Lifetime Endurance DWPD ^[2]		1			3	
Searching, Indexing, CDN	Random R/W Latency	55 / 5 µs					
Cloud and Hyper-scale Computing	Sequential R/W Latency	6 / 5 μs					
ligh Performance Software-defined Storage	Form Factor	2.5-inch U.2					
Deep Learning and Big Data Analytics	Interface	PCIe 5.0 x 4					
ligh Performance itorage System	Operating Temperature	Case: 0°C to 77°C					
RP, SAP HANA	Uncorrectable Bit Error Rate	< 10 ⁻¹⁸					
BOSS, Banking, Taxing	Mean Time Between Failures	2.5 million hours					
High Frequency Trading Online Payment	Protocol	NVMe 2.0					
	NAND Flash Memory	3D TLC NAND					
	Operation System	RHEL, SLES, CentOS, Ubuntu, Windows Server, VMware ESXi					
	Power Consumption	< 25 W					
	Basic Feature Support	Power Failure Protection, Full Data Path Protection, S.M.A.R.T, Hot Pluggable					
	Advanced Feature Support	TRIM, EUI64/NGUID, Format, Firmware Upgrade without Reset, Sanitize, Timestamp, Persistent Event Log, Telemetry, NVMe-MI/SMBus					
or more information, please visit:	Software Support	Open-source management tool, CLI debug tool OS in-box driver (Easy system integration)					

NOTES:

[1] Performance may vary due to different system configurations and firmware version.

[2] DWPD, Drive Writes per Day for 5 years.



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