

PCIe 5.0 SSD High performance for any workload



PBlaze[®]7 7940 Series NVMe[™] SSD

PBlaze7 7940 Series NVMe SSD, adopting PCIe 5.0 interface and supporting NVMe 2.0, delivers 2.5 times the performance and 1.5 times the power efficiency compared to conventional PCIe 4.0 SSDs. This exceptional performance enables it to meet the growing storage performance demands for cutting-edge digital technology applications.

PCIe 5.0, High performance

Developed on MUFP, the PBlaze7 7940 series 4K random read/write performance, achieving up to 2,800K IOPS / 720K IOPS. Additionally, the sequential read and write performance has experienced a significant 100% improvement, reaching 14GB/s and 10GB/s respectively. It also reduced the read and write latency to 57 / 9 μ s to ensures QoS and consistent performance, making the latency-sensitive applications running smoothly.

Optimal Power Efficiency

PBlaze7 7940 series boasts superior energy efficiency, delivering up to 970MB/s sequential read performance per watt. Through extensive hardware design and firmware optimization, the PBlaze7 7940 series achieves higher hardware utilization and minimizes its impact on server heat dissipation. Meanwhile with power mode settings ranging from 12W to 25W, PBlaze7 7940 series provides accurate and dynamic power control.

Multiple Form Factors

The PBlaze7 7940 series is available in capacities ranging from 3.2TB to 15.36TB, offered in multiple form factors including 2.5-inch U.2, E3.S 1T, E3.S 2T, E1.S, and HHHL AIC. This extensive range of options ensures compatibility with diverse deployment environments.

Richer Enterprise Features

PBlaze7 7940 series upgraded to NVMe 2.0 and OCP 2.0 specifications, providing advanced enterprise features including NVMe-MI 1.2b out-of-band management, end-to-end data protection, TCG Opal 2.0, 128K atomic writes, SR-IOV and more.

Key Features

PCIe 5.0, NVMe2.0 3.2TB - 15.36TB Capacity 2800K IOPS 14 GB/s Sequential Read 10 GB/s Sequential Write Latency R/W 57/9µs

Reliability

TCG Opal2.0 128K Atomic Write AES 256 Data Encryption Sanitize Full Data Path Protection Power Failure Protection Secure Download and Secure Boot

Easy-to-use

NVMe-MI 1.2b (ARP) Telemetry Firmware Upgrade without Reset Persistent Event Log Latency Statistics & High Latency Logging

Advanced Feature Support

SR-IOV Timestamp Weighted Round Robin 8TB/s Enterprise TRIM

PCIe 5.0 SSD PBlaze[®]7 7940 Series NVMe[™]SSD

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PBlaze7 7940 Series		7940			7946				
User Capacity (TB)	3.84	7.68	15.36	3.2	6.4	12.8			
128KB Sequential Read(GB/s)	14	14	13.5	14	14	13.5			
128KB Sequential Write(GB/s)	5.8	10	9.5	5.8	10	9.5			
Sustained Random Read (4KB) IOPS	2700K	2800K	2800K	2700K	2800K	2800K			
Sustained Random Write (4KB) IOPS (Steady State)	260K	410K	410K	530K	710K	720K			
Lifetime Endurance DWPD ^[2]		1			3				
Random R/W Latency ^[3]	57 / 9 μs								
Sequential R/W Latency ^[4]	8 / 9 µs								
Form Factor ^[5]	HHHL AIC, 2.5-inch U.2, E1.S, E3.S								
Interface	PCIe 5.0 x 4								
Operating Temperature	Case: 0°C to 77°C								
Uncorrectable Bit Error Rate	< 10 ⁻¹⁷								
Mean Time Between Failures	2 million hours								
Protocol	NVMe 2.0, OCP 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, Flexible Power Management,Hot Pluggable								
Advanced Feature Support	TRIM, Multi-namespace, AES 256 Data Encryption & Crypto Erase, EUI64/NGUID, Variable Sector Size Management & NVMe End-to-End Data Protection (DIF/DIX), Firmware Upgrade without Reset, Timestamp, Weighted Round Robin, Persistent Event Log, Telemetry, Secure Download, Secure Boot TCG OPAL2.0, 128K Atomic Write, NVMe-MI, SR-IOV								
Software Support	Open-source management tool, CLI debug tool OS in-box driver (Easy system integration)								

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Applications & Searching, Indexing, CDN Cloud and Hyper-scale High Performance Software-defined Storage Deep Learning and Big Data Analytics **High Performance** Storage System ERP, SAP HANA BOSS, Banking, Taxing High Frequency Trading

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

[5] E1.S suppoprt 3.84T, 7.68T, 3.2T, 6.4T only, and 7.68T&6.4T sustained RW(4KB) IOPS is 380K and 700K.

Online Payment

Workloads

Database

Computing

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

[3] Average latency measured with 4KB random I/O pattern. [4] Sequential latency measured with 4KB random I/O patte.

NOTES:

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