

The Most **Reliable** Storage For Industries

PH180-µSSD



PH180-µSSD

Overview

Dacer

Apacer PCIe BGA SSD PH180-µSSD presents a revolutionary breakthrough of NAND flash storage technology. This micro sized SSD delivers all the technological benefits in NAND based storage solution with ultra speed PCIe Gen4 x4 interface in an embedded BGA form factor, compatible with JEDEC PCIe M.2 1620. Formed in a size of an IC chip, the performance level can reach up to 4,900 MB/s for read and 3,600 MB/s for write.

PH180-μSSD is equipped with a powerful PCIe controller that supports on-the-module ECC, along with an efficient wear-leveling scheme. Additionally, it incorporates an LDPC (Low Density Parity Check) ECC engine and SLC-litex technology to extend SSD endurance up to 30,000 P/E cycles and enhance data reliability. Furthermore, PH180-μSSD is configured with thermal throttling to dynamically adjust frequency scaling, ensuring sustained performance while preventing overheating. For highly-intensive applications, End-to-End Data Protection ensures that data integrity can be assured at multiple points in the path, enabling reliable delivery of data transfers.

Security-wise, PH180- μ SSD offers robust data protection by incorporating the Advanced Encryption Standard (AES) to safeguard data against unauthorized access, and Write Protect to prevent data tampering. PH180- μ SSD also incorporates various advanced features, including flash block management, page mapping, power failure management, TRIM, DataRAID, and NVMe secure erase.

Apacer PH180-µSSD boasts micro size, high-speed performance, low power consumption, shock resistance, high stability and reliability. PH180-µSSD is the ideal choice for high-end industrial and 5G highspeed applications, including the Industrial IoT, cloud computing, servers and networking, defense, gaming, and high-performance computing.



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Feature

- · Support LDPC Code
- · Global Wear-Leveling Technology
- · TRIM Support
- · Hyper Cache Technology
- · End-to-End Data Protection
- · Thermal Sensor
- · Power Failure Management
- · S.M.A.R.T. and SSD Widget
- · Write protect (Optional)

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Specifications

InterfacePCIe Gen4 x4Connector-Form FactorPCIe BGA SSD (291 Ball)NAND Flash Type3D TLCCapacity40GB*320GBExternal DRAMYesSustained Read Performance (MB/sec)Up to 5,000Sustained Write Performance (MB/sec)Up to 4,300ECC EngineLow-Density Parity-Check (LDPC) CodeIOPs (4K Random Write)1000KStandard Operating Temperature (*C)-External Departure (*C)-40~+85Housing-Thermal sensorYesShock-Vibration-Operating Voltage-2.5V ± 5% - 0.85V ± 5%Power Consumption Imension (L x W x H)Active mode: 1410 mA / Idle mode: 220mAMTBF (hours)>1,500,000	Model	PH180-uSSD				
Form FactorPCIe BGA SSD (291 Ball)NAND Flash Type3D TLCCapacity40GB~320GBExternal DRAMYesSustained Read Performance (MB/sec)Up to 5,000Sustained Write Performance (MB/sec)Up to 4,300ECC EngineLow-Density Parity-Check (LDPC) CodeIOPs (4K Random Write)1000KStandard Operating Temperature (°C)-40~+ 85Extended Operating Temperature (°C)-Housing Shock-Shock-Operating Voltage-Operating Voltage-2.5V ± 5% -0.85V ± 5%Power Consumption Limension (L x W x H)Active mode: 1410 mA / Idle mode: 220mA	Interface	PCle Gen4 x4				
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External DRAMYesSustained Read Performance (MB/sec)Up to 5,000Sustained Write Performance (MB/sec)Up to 4,300ECC EngineLow-Density Parity-Check (LDPC) CodeIOPs (4K Random Write)1000KStandard Operating Temperature (°C)-40~+85Extended Operating Temperature (°C)-Storage Temperature (°C)-40~+85Housing Thermal sensor-Shock-Vibration-Operating Voltage-2.5V±5% -0.85V±5%Power Consumption Dimension (L x W x H)Active mode: 1410 mA / Idle mode: 220mA 20.00 x 16.00 x 1.65, unit: mm	NAND Flash Type	3D TLC				
Sustained Read Performance (MB/sec)Up to 5,000Sustained Write Performance (MB/sec)Up to 4,300ECC EngineLow-Density Parity-Check (LDPC) CodeIOPs (4K Random Write)1000KStandard Operating Temperature (°C)-40~+85Extended Operating Temperature (°C)-Storage Temperature (°C)-40~+85Housing-Thermal sensorYesShock-Vibration-Operating Voltage-1.2V±5% -0.85V±5%Power Consumption Dimension (L x W x H)Active mode: 1410 mA / Idle mode: 220mA 20.00 x 16.00 x 1.65, unit: mm	Capacity	40GB~320GB				
Up to 5,000Sustained Write Performance (MB/sec)Up to 4,300ECC EngineLow-Density Parity-Check (LDPC) CodeIOPS (4K Random Write)1000KStandard Operating Temperature (°C)-40~+85Extended Operating Temperature (°C)-Storage Temperature (°C)-40~+85Housing-Thermal sensorYesShock-Vibration-0perating Voltage-1.2V±5% -0.85V±5%Power ConsumptionActive mode: 1410 mA / Idle mode: 220mA Dimension (L x W x H)	External DRAM	Yes				
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Temperature (°C)-40 ~ + 85Extended Operating Temperature (°C)-Storage Temperature (°C)-40 ~ + 85Housing-Thermal sensorYesShock-Vibration-Operating Voltage-2.5V ± 5% -0.85V ± 5%Power ConsumptionActive mode: 1410 mA / Idle mode: 220mA 20.00 x 16.00 x 1.65, unit: mm	IOPs (4K Random Write)	1000K				
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Dimension (L x W x H) 20.00 x 16.00 x 1.65,unit: mm	Operating Voltage	- 1.2V ± 5%				
	Power Consumption	Active mode: 1410 mA / Idle mode: 220mA				
MTBF (hours) >1,500,000	Dimension (L x W x H)	20.00 x 16.00 x 1.65,unit: mm				
	MTBF (hours)	>1,500,000				



Mechanical Specification



Table 9-1 Physical Dimensions

Parameter	Unit	40 GB	80 GB	160 GB	320 GB		
Length		20					
Width	mm	16					
Height		1.15	1.15	1.35	1.65		
Weight	g ± 5%	0.67	0.67	0.84	1		

For more information, contact your Apacer representative

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