

#### C O N S U M E R



# Pinnacle of Gen4 Power and Value

Phison PS5027-E27T is a game-changing DRAM-less PCIe Gen4 SSD controller IC solution that pushes for true PCIe Gen4 bandwidth above 7GB/s and takes cost-centric SSD performance to new heights. On top of its refined power efficiency and advanced costeffective DRAM-less design, Phison PS5027-E27T practically eliminates the need to choose between high-performance and affordable pricing for PC builders and consumers.

### Application

PHISON PS5027-E27T

High-performance PCs / Workstations Gaming PCs Gaming Consoles

### **Product Features**

#### Market-leading Performance

Manufactured using TSMC's 12nm process technology, PS5027-E27T is optimized for a PCIe Gen4x4 interface, enabling SSDs with maximized bandwidths and link efficiency. Paired with state-of-the-art 3D NAND flash memory chips, the PS5027-E27T handles application payloads immaculately with minimal latency.

#### **Superb Power Efficiency**

Through its DRAM-less configuration and a range of design enhancements, PS5027-E27T offers up to a 15% reduction in power consumption compared to DRAM-equipped solutions. With advanced power management measures such as support of the L1.2 low power state, PS5027-E27T is able to effectively help motherboards with power reduction during idle periods.

#### **Outstanding Cost-effectiveness**

As a cutting-edge DRAM-less solution, PS5027-E27T not only saturates the PCIe Gen4 interface bandwidth as well as any DRAM-boosted solution does, but it does so while retaining compelling cost-savings, creating invaluable design-in opportunities in cost-sensitive consumer markets.

#### Phison 5th Generation LDPC ECC Engine

Phison's proprietary fifth-generation ECC engine based on the LDPC coding scheme effectively maintains NAND flash data reliability. Relative to the prior generation, the 5th Gen engine now operates fully on 4KB-sized frames at high efficiency while supporting future-gen NAND flash from industry partners.

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# CONTROLLER

Features	Specifications		
Host Interface	<ul> <li>PCIe 4.0x4 (Bandwidth: 16GT/s x4)</li> <li>Backward compatible with existing PCIe generation transfer rates</li> <li>Compliance with PCI Express Base Specification Revision 4.0</li> <li>Compliance with NVMe 2.0</li> <li>Host Memory Buffer (HMB) support</li> </ul>		
Processor	- Single-CPU architecture with built-in 32-bit microcontroller - TSMC 12nm process technology		
Flash Controller	<ul> <li>Up to 4 Channels with 16 Chip Enable (CE) counts</li> <li>Flash transfer rate up to 3600MT/s</li> <li>Capacity up to 8TB</li> <li>Support 3D TLC and QLC NAND flash memory</li> <li>Compliance with Toggle 5.0 and ONFi 5.0</li> <li>Flash I/O operating voltage supply 1.2V</li> </ul>		
Data Reliability	- Phison 5th generation LDPC ECC & RAID ECC - SRAM ECC engine - End-to-End Data Path Protection		
Security	- Pyrite - AES 256 - SHA 512 - RSA 4096 - TCG Opal		
Performance	- Sequential Read up to 7400MB/s - Sequential Write up to 6700MB/s - 4K Random Read up to 1200K IOPS - 4K Random Write up to 1200K IOPS		
Power Management	- L1.2 < 5mW		
Temperature Range	- Operating range: 0~70 °C - Storage range: -40~85 °C		
Package	- 228-ball HSFCCSP, 8.0mm x 12.5mm		
Peripheral	- Built-in internal thermal sensor - GPIO pins - Built-in UART function - I2C and SPI for external ROM - I3C supported		



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## **Solutions** PS5027-E27T

SSD Solutions	PS5027-E27T		
Capacity (1)	512GB	1TB	2TB
Interface	PCIe Gen 4.0 x4 NVMe 2.0		
Form Factor	M.2 2280		
NAND Flash	3D TLC	3D TLC	3D TLC
	Performance	e <sup>(2)(3)</sup>	
Sequential Read	6700 MB/s	7350 MB/s	7350 MB/s
Sequential Write	4150 MB/s	5750 MB/s	6500 MB/s
4K Random Read	550K IOPS	1050K IOPS	1200K IOPS
4K Random Write	950K IOPS	1100K IOPS	1100K IOPS
	Power Consum	nption <sup>(4)</sup>	
Supply Voltage	M.2 3.3V ± 5%		
Active (Average)	5150 mW	5600 mW	5700 mW
Idle	50 mW	50 mW	50 mW
Low Power PS4 (L1.2)	5 mW	5 mW	5 mW
	Environme	ntal	
Operating Temperature	0°C - 70°C		
Non-Operating Temperature	-40°C - 85°C		
	Reliability & W	arranty	
TBW <sup>(5)</sup>	300 TB	600 TB	1200 TB
MTBF	1.5 million hours		
UBER	<10 <sup>-16</sup> bits		
	Advanced Fea	atures	
- End-to-End Data Protection - TCG Pyrite Support - Thermal Monitoring			

(1) 1 GB = 1,000,000,000 bytes

(2) Sequential Performance is based on CrystalDiskMark 8.0.4, 1 GB range, QD=8, Thread=1, and test drive set as secondary
 (3) Random Performance is based on IOMeter, 1 GB range, 4K data size, QD=128, 16 worker, 4K aligned

(4) Power consumption is measured during the sequential read and write operations performed by CrystalDiskMark with the conditions described in (2)

<sup>(5)</sup> TBW is Total Bytes Written and the results are obtained in compliance with JESD218 Standards



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## **Solutions** PS5027-E27T

SSD Solutions	PS5027-E27T				
Capacity (1)	512GB	1TB	2TB		
Interface		PCIe Gen 4.0 x4 NVMe 2.0			
Form Factor	M.2 2230				
NAND Flash	3D TLC	3D TLC	3D TLC		
Performance <sup>(2)(3)</sup>					
Sequential Read	5800 MB/s	6000 MB/s	TBD		
Sequential Write	4100 MB/s	5000 MB/s	TBD		
4K Random Read	500K IOPS	800K IOPS	TBD		
4K Random Write	850K IOPS	850K IOPS	TBD		
	Power Consum	ption <sup>(4)</sup>			
Supply Voltage	M.2 3.3V ± 5%				
Active (Average)	TBD	TBD	TBD		
Idle	50 mW	50 mW	50 mW		
Low Power PS4 (L1.2)	5 mW	5 mW	5 mW		
	Environmer	ital			
Operating Temperature	0°C - 70°C				
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