



XPG GAMMIX S10 PCIe Gen3x4 M.2 2280 Solid State Drive

The XPG GAMMIX S10 M.2 2280 NVMe 1.2 SSD utilizes the extra-fast PCIe Gen3x4 interface, reaching R/W speeds of up to 1800/850MB per second, outranking SATA 6Gb/s by a several times over. Implementing 3D NAND Flash, the S10 also features higher capacity and reliability than 2D SSDs. Covered by a slim black-red heatsink with the XPG logo, the S10 not only looks cool, but also reduces SSD temperatures by 10°C for excellent cooling. In addition, it supports SLC Caching, DRAM Cache Buffer, and LDPC ECC technologies, enabling sustained optimal performance and boosted data integrity during even the most intense gaming, rendering, overclocking, or other high-demand applications.

Features

- Ultra-fast PCIe Gen3x4 interface:
 R/W speed up to 1800/850MB/s
- NVMe 1.2 certified
- 3D NAND Flash
- Unique heatsink design makes SSD 10°C cooler
- Advanced LDPC ECC Technology
- Intelligent SLC caching and DRAM cache buffer
- RAID Engine and Data Shaping
- Compact M.2 2280 form factor ideal for desktops

Ordering Information

Capacity	Model Number	EAN Code			
128GB	ASX7000NPC-128GT-C	4713218460592			
256GB	ASX7000NPC-256GT-C	4713218460608			
512GB	ASX7000NPC-512GT-C	4713218460615			
1TB	ASX7000NPC-1TT-C	4713218460622			



Specifications

• Capacities: 128GB / 256GB / 512GB / 1TB

• Controller: SMI

NAND Flash: 3D TLCInterface: PCIe Gen3x4

Form Factor: M.2 2280MTBF: 2,000,000 hours

• Dimensions (L x W x T): 22 x 80 x 3.5mm

• Weight: 8g

• Power Consumption: 0.33W Active (Typical),

0.14W Slumber (Typical) (*measured by power meter)

• Operating Temperature: 0°C~70°C,

Storage Temperature: -40°C~85°C
Shock Resistance: 1500G/0.5ms

• LDPC ECC Engine

• Certifications: RoHS, CE, FCC, BSMI, VCCI, KC

• Warranty: 5 years

Performance

	ATTO	ATTO	CDM	CDM	AS SSD	AS SSD	4K	4K	
Canacity		Seq.	(QD32)	(QD32)	Seq. Read (MB/sec)	Seq.	Random	Random	TBW
Capacity	Seq. Read (MB/sec)	Write	Seq. Read	Seq. Write		Write	Read	Write	
		(MB/sec)	(MB/sec)	(MB/sec)		(MB/sec)	IOPS	IOPS	
128GB	660	450	660	450	620	400	35K	95K	80TB
256GB	1370	820	1370	810	1240	800	70K	130K	160TB
512GB	1750	860	1800	850	1540	800	130K	140K	320TB
1TB	1750	850	1800	840	1540	800	130K	140K	640TB

^{*}Performance may vary based on SSD capacity, hardware test platform, test software, operating system and other system variables

Schematics



