



GAMMIX S60 PCIe Gen4 x4 M.2 2280 SSD

Performance for Modern Gaming

XPG GAMMIX S60 BLADE PCIe Gen4 x4 M.2 2280 Solid State Drive

Can you call yourself an ace without absolute confidence? The GAMMIX S60 delivers sequential read/write performance of up to 5,000/4,200MB/s. It is fully compatible with Intel/AMD platforms and is a superior expansion device for the PS5 console. Incredible performance, perfect form factor, and beloved by gamers everywhere.

Features

- R/W speed up to 5,000/4,200MB/s for PC/laptop
- Ultra-fast PCIe Gen4 x4 interface
- Compliant with NVMe 1.4
- Work with PS5
- Read speed up to 4,600MB/s for PS5
- Capacity up to 2TB
- SLC Caching and Host memory buffer
- Advanced LDPC ECC Technology
- Encryption support
- Compact M.2 2280 form factor – ideal for gaming and high-end desktops

Ordering Information

Capacity	Model Number	EAC Code
2TB	AGAMMIXS60-2T-CS	4711085946164
1TB	AGAMMIXS60-1T-CS	4711085946157
512GB	AGAMMIXS60-512G-CS	4711085946140



Specifications

- Capacities: 512GB / 1TB / 2TB
- NAND Flash: 3D NAND
- Interface: PCIe Gen4 x4
- Form Factor: M.2 2280
- Sequential read/write (Max.):
Up to 5,000/4,200MB/s (PC/laptop)
Read speed up to 4,600MB/s (PS5)
- Operating Temperature: 0°C~70°C
- Storage Temperature: -40°C~85°C
- Shock Resistance: 1500G/0.5ms
- Weight:
11g / 0.39oz (with heat sink)
7g / 0.24oz (without heat sink)
- Dimensions (L x W x T):
80 x 22 x 3.13mm (with heatsink)
80 x 22 x 2.15mm (without heatsink)
- Terabytes Written (TBW)(Max. capacity): 450TB
- MTBF: 1,500,000 hours
- Warranty: 5-year limited
- Certifications: CE, FCC, BSMI, KC, Morocco, EAC, RCM, UKCA, RoHS

Performance

Capacity	Sequential Performance (Up to) ¹		PS5 (Up to)	TBW ³
	Read (MB/s)	Write (MB/s)	Seq. Read (MB/s)	
2TB	5,000	4,200	4,600	450TB
1TB	5,000	3,200	4,000	250TB
512GB	4,700	1,700	4,000	110TB

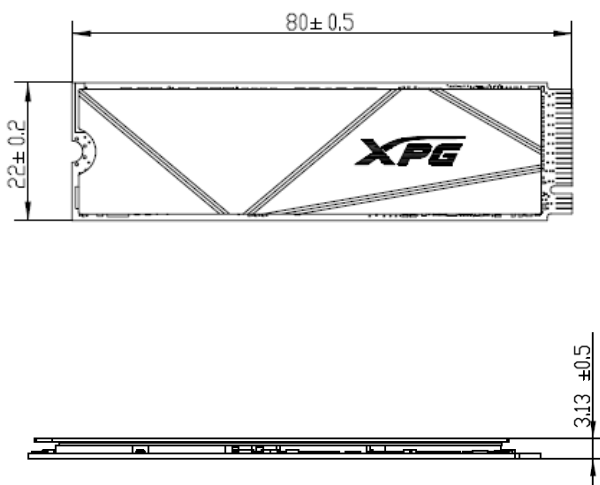
¹M/B: MSI X570 GAMING PLUS MAX, CPU: AMD Ryzen 7 3700X 8-Core Processor @ 3.60GHZ, RAM: ADATA 8G DDR4-266MHZ, OS: Windows 10 64bit, Software: CDM V7.0.0 / HD Tune Pro 5.60

²Performance may vary based on SSD capacity, hardware test platform, test software, operating system and other system variables

³The value is the minimum amount of terabyte written that could be reached.

Schematics

<With heatsink>



<Without heatsink>

