



XPG SX8200 Pro PCIe Gen3x4 M.2 2280 Solid State Drive

The SX8200 Pro M.2 2280 SSD is XPG's fastest SSD to date and is designed for avid PC enthusiasts, gamers, and overclockers. It features an ultra-fast PCIe Gen3x4 interface that offers peak read/write speeds of 3500/3000MB per second, outpacing SATA 6Gb/s by a wide margin. Supporting NVMe 1.3, the SX8200 Pro delivers excellent random read/write performance and multi-tasking capabilities. With SLC caching, a DRAM Cache buffer, E2E Data Protection, and LDPC ECC, it maintains high speeds and data integrity, even during highly intensive applications such as gaming rendering, and overclocking.

Features

- Ultra-fast PCIe Gen3x4 interface:
 R/W speed up to 3500/3000MB/s
- NVMe 1.3 support
- 3D NAND Flash for higher capacity and durability
- Advanced LDPC ECC Technology
- SLC Caching and DRAM cache buffer
- E2E Data Protection and RAID Engine
- Compact M.2 2280 form factor ideal for gaming and high-end desktops

Ordering Information

Capacity	Model Number	EAN Code		
256GB	ASX8200PNP-256GT-C	4713218469441		
512GB	ASX8200PNP-512GT-C	4713218469458		
1TB	ASX8200PNP-1TT-C	4713218469465		
2ТВ	ASX8200PNP-2TT-C	4710273772875		



Specifications

• Capacities: 256GB / 512GB / 1TB / 2TB

• NAND Flash: 3D TLC

• Interface: 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)

 \bullet Operating Temperature: 0°C~70°C

• Storage Temperature: -40°C~85°C

• Shock Resistance: 1500G/0.5ms

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

• Warranty: 5-year limited

Performance

Capacity	ATTO	ATTO	CDM	CDM	AS SSD	AS SSD	4K	4K	
	Seq.	Seq.	(QD32)	(QD32)	Seq.	Seq.	Random	Random	TBW
	Read	Write	Seq. Read	Seq. Write	Read	Write	Read	Write	
	(MB/sec)	(MB/sec)	(MB/sec)	(MB/sec)	(MB/sec)	(MB/sec)	IOPS	IOPS	
256GB	3000	1150	3100	1200	2700	1100	220K	290K	160TB
512GB	3000	2350	3100	2300	2700	2100	390K	380K	320TB
1TB	3350	2800	3500	3000	3000	2500	390K	380K	640TB
2ТВ	3350	2900	3500	3000	2950	2600	360K	360K	1280TB

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

Schematics





