

# XPG SX930 Gaming Solid State Drive

Xtreme Performance Gear (XPG) is a brand of ADATA Technology offering the highest-performing computer peripheral products, and the XPG SX930 SATA 6Gb/s SSD is specifically for gamers and overclockers! It's equipped with a JMicron controller and Enterprise-grade MLC plus NAND Flash for excellent performance and durability; therefore, it's not only suitable for gaming, but also ideal for workstation. By supporting ADATA's exclusive pSLC Cache Technology, BCH ECC technology, NCQ, S.M.A.R.T., Windows TRIM Command and DDR3 DRAM Cache Buffer, the XPG SX930 also offers great efficiency and stability!



### Features

- Ultra-fast pSLC Cache Technology
- Enterprise MLC plus NAND Flash
- Advanced BCH ECC Technology
- Supports DDR3 DRAM Cache Buffer
- NCQ supported
- S.M.A.R.T. / Windows TRIM Command supported

### **Specifications**

- Capacities: 120GB / 240GB / 480GB
- Controller: JMicron JMF670H
- NAND Flash Memory: Synchronous MLC Plus
- Interface: SATA 6Gb/sec (SATA III)
- Form Factor: 2.5 inch
- MTBF: 1,500,000 hours
- Dimensions (L x W x T): 100.45 x 69.85 x 7mm
- Weight: 68g

### **Ordering Information**

Capacity	Model Number	EAN Code	
120GB	ASX930SS3-120GM-C	4712366963283	
240GB	ASX930SS3-240GM-C	4712366963290	
480GB	ASX930SS3-480GM-C	4712366963306	

- Power Consumption: 0.33W Active (Typical),
  0.14W Slumber (Typical) (\*Measured by power meter)
- Operating Temperature: 0~70°C,
- Storage Temperature: -40~85°C
- Shock Resistance: 1500G/0.5ms
- BCH ECC Capability: up to 72-bit per 1KB
- Certifications: RoHS, CE, FCC, BSMI
- Warranty: 5 years (\*Varies depending on exact configuration)



## Performance

Capacity	Read Speed	Write Speed	Sequential	Sequential	4K Random	
	ATTO	ATTO	Read AS SSD	Write AS SSD	R/W Iometer	TBW
	(MB/sec)	(MB/sec)	(MB/sec)	(MB/sec)	(MB/sec)	
120GB	560	460	550	460	70K/45K	70TB
240GB	560	460	550	460	75K/70K	140TB
480GB	540	420	540	420	75K/72K	280TB

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

Dimensional Drawings

