

M.2 PCle A93 GEN4X4 NVMe

The AddGame A93 SSD utilizes the cutting-edge PCle Gen 4 NVMe 1.4 interface, delivering remarkable speeds up to 7400/6500MB per second. With seamless compatibility across most AMD and Intel PCs, it also serves as a plug-and-play solution for expanding storage on PS5 consoles. Featuring a premium aluminum heatsink and a grid-like design, it significantly improves heat dissipation by over 20% on both PCs and PS5. It is ideally suited for AI PC Builds, extreme gaming, and demanding audio/video creation tasks.

PERFORMANCE UP TO.	Capacity	1TB	2TB	4TB
	Seq. Read/Write (MB/S)	7200/6100	7400/6500	7400/6500
HARDWARE INFORMATION	Interface	PCle 4.0 NVMe 1.4 Backwards compatible with PCle 3.0 platforms		
	Form Factor NAND Flash	M.2 2280 3D NAND Flash		
RELIABILITY	Operating Temp. Storage Temp.	0°C ~ 70°C -40°C ~ 85°C		
DIMENSIONS	LxWxH	80 (L) x 22 (W) x 8.75 (Max.H)		
WARRANTY	Period	5 Years Warranty		
FEATURES	SLC Caching, Host Memory Buffer(HMB), LDPC RAID ECC, , SMART, TRIM, Thermal Throttling			
ADVANCED FLASH MANAGEMENT	Advanced Wear Leveling, Bad Block Management, Over-Provision			



