



M.2 PCIe | S95 GEN4X4 NVMe 1.4

The addlink S95, Gen4x4 NVMe SSD, is now available in high capacities of up to 8TB. With remarkable read speeds of up to 7.2 GB/s, the S95 SSD designed empower professionals to optimize the workflows, eliminating rendering delays for audio and video tasks. By Combining four S95 8TB with a RAID card, you can create 32TB storage array for Mac Pro or AMD Threadripper workstations, it can deliver speeds of up to 14GB/s and 28GB/s, respectively. This solution is ideal for creators, and AI Applications, offering unmatched performance and eliminating any storage limitations you may have faced before.

	Capacity	1TB	2TB	4TB	8TB
HARDWARE INFORMATION	NAND Flash	3D NAND			
	Dimensions	80(L)x22(W)x3.5(Max.H), 8.2g			
	Interface	NVMe 1.4 PCIe GEN4x4			
	DRAM Cache	External DDR4 @2666 Cache			
	Form Factor	M.2 2280			
PERFORMANCE UP TO.	Seq. Read/Write (MB/S)	7200/6000	7200/6500	7200/6500	7000/6000
RELIABILITY	Operating Temp.	0°C ~ 70°C			
	Storage Temp.	-40°C ~ 85°C			
	MTBF	1.8 Million hours			
WARRANTY	Period	5 Years Warranty			
ADVANCED FLASH MANAGEMENT		Advanced Wear Leveling, Bad Block Management, TRIM, SMART, Over-Provision			
SUPPORT FUNCTION		End to end data path protection, Thermal throttling, SmartECC™, SmartRefresh™, Drive log, addlink			
SSD TOOLBOX		Support for SSD Health Monitoring			



addlink
www.addlink.com.tw