

M.2 PCle **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 delver speeds of up to 14GB/s and 28GB/s, respectively. This solution is ideal for creators, and Al Applications, offering unmatched performance and eliminating any storage limitations you may have faced before.

			1		
	Capacity	1TB	2TB	4TB	8TB
HARDWARE INFORMATION	NAND Flash Dimensions Interface DRAM Cache Form Factor	3D NAND 80(L)x22(W)x3.5(Max.H), 8.2g NVMe 1.4 PCle GEN4x4 External DDR4 @2666 Cache M.2 2280			
PERFORMANCE UP TO.	Seq. Read/Write (MB/S)	7200/6000	7200/6500	7200/6500	7000/6000
RELIABILITY	Operating Temp. Storage Temp. MTBF	0°C ~ 70°C -40°C ~ 85°C 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				









