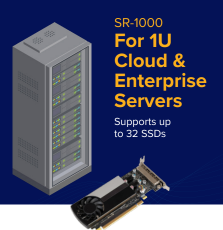


Cloud & Enterprise Servers

SupremeRAID™ SR-1000

The Best Solution for NVMe RAID: SupremeRAID™ is a software-defined RAID solution on a GPU, designed to deliver maximum SSD performance without consuming CPU cycles or creating throughput bottlenecks. Out-of-path RAID protection technology means data travels directly from the CPU to deliver unmatched flexibility, unprecedented NVMe/NVMeoF performance, and overall superior value.



Protecting NVMe-based Data From The Cloud To The Desktop: SupremeRAID™ SR-1000 is a PCIe Gen 3 card that supports up to 32 SSDs, and delivers superior performance and flexibility for cloud and enterprise servers. SupremeRAID™ SR-1000 is the perfect storage choice for enterprise data centers, broadcast outlets, studios, CSPs, MSPs, research, oil & gas, and HPC. Its powerful performance capabilities are well suited for applications such as AI/ML, databases, Fintech (High Frequency Trading), streaming media, 4K and 8K video, as well as any performance-hungry application.

16M 220GB/S UP TO 100% 80% 8x IOPS Throughput SSD Performance Cost Savings Faster

	SupremeRAID [™] SR-1000	Software RAID	Hardware RAID
4K Random Read	16 M IOPS	~2 M IOPS	6.9 M IOPS
4K Random Write	820 K IOPS	200 K IOPS	651 K IOPS
1M Sequential Read	220 GB/s	~9 GB/s	28.2 GB/s
1M Sequential Write	90 GB/s	2 GB/s	10.4 GB/s
4K Random Read (Rebuild)	3 M IOPS	Unknown	1 M IOPS
4K Random Write (Rebuild)	600 K IOPS	Unknown	548 K IOPS
CPU Utilization	None	High	None
Data Protection	RAID 0, 1, 5, 6, 10	RAID 0, 1, 5, 10	RAID 0, 1, 5, 6
NVMeoF Support	Yes	Yes	No
Flexibility	High	Limited by CPU	None
Max SSDs Supported	32	32	8

Based on Linux RAID5 with AMD EPYC 9654 96-Core Processor x 2 and KIOXIA CM7 x 24 $\,$

















SupremeRAID™ SR-1000

View Linux Release Notes

View Windows Release Notes



SR-1000 Software Specs

Supported RAID levels:

RAID 0, 1, 5, 6, 10

Max Physical Drives: 32

Max Drive Groups:

Linux: 8 Windows: 4

OS Support:

AlmaLinux 8 / 9
CentOS 7 / 8
Debian 11 / 12
openSUSE Leap 15
Oracle Linux 7 / 8 / 9
SLES 15
RHEL 7 / 8 / 9
Rocky Linux 8 / 9
Ubuntu 20.04 / 22.04 / 24.04
Windows Server 2019 / 2022

Max Virtual Drives per Drive Group:

Linux: 1023 / Windows: 8

Max Drive Group Size:

Defined by physical drive size

Supported NVMe SSDs:

Dapustor, Hagiwara, Intel/Solidigm, Kingston Technologies, KIOXIA, Memblaze, Micron, Petaio, Phison, Samsung, Scaleflux, Seagate, Western Digital

Supported Platforms:

AMD, Arm (Ubuntu only), Intel

Supported Virtualization Environments:

KVM, Proxmox VE, Virtuozzo OpenVZ, Windows Server Hyper-V

Windows 11 Open'

SR-1000 Card Specs

Host Interface: x16 PCle Gen 3.0

Max Power Consumption: 50 W

Form Factor:

2.713" H x 6.137" L, Single Slot

Product Weight:

132.6 g



Flexible & Future Ready

Unmatched flexibility with features like new O/S support, compression, encryption, thin provisioning, or boot drive protection can be easily added with software releases



World Record Performance

Unprecedented NVMe/NVMeoF performance up to 16M IOPS and 220GB/s throughput with a single SupremeRAID™ card delivers the full value of your server investment



Highly Scalable

Easily manage 32 direct attached NVMe SSDs; extend data protection without sacrificing performance with Software Composable Infrastructure



Plug & Play

Effortless installation, no cabling or motherboard re-layout required; direct connect to SSD without PCle switches



Free Up CPU Resources

Offload your entire RAID computation to SupremeRAID™ to free-up CPU computing resources for 5G, AI, and AIoT applications



Easy to Use

SupremeRAID™ doesn't rely on memory caching technology, eliminating the need for battery backup modules

"We're perpetually impressed with the extreme storage performance SupremeRAID™ enables. For maximizing NVMe SSD performance, we haven't seen anything on the market that can touch the SupremeRAID™ Gen5 solution. It's fantastic, plus we're doing the work on an inexpensive NVIDIA A2000 GPU."



"Gone are the days of IO bottlenecks...

SupremeRAID™ is the perfect platform for AI/ML, loT, video processing, and other performance-hungry applications."



Cloud & Enterprise Servers

SupremeRAID™ SR-1000



	Linux Environment		
OPTIMAL	RAID 5	RAID 6	RAID 10
4K Random Read	16 M IOPS	16 M IOPS	16 M IOPS
4K Random Write	900 K IOPS	500 K IOPS	8 M IOPS
1M Sequential Read	220 GB/s	220 GB/s	220 GB/s
1M Sequential Write	90 GB/s	90 GB/s	70 GB/s

Windows Environment			
RAID 5	RAID 6	RAID 10	
2 M IOPS 700 K IOPS	2 M IOPS 500 K IOPS	2 M IOPS	
70 GB/s	70 GB/s	70 GB/s	
10 GB/s	10 GB/s	20 GB/s	

REBUILD	Linux Environment		
4K Random Read	3 M IOPS	3 M IOPS	12 M IOPS
4K Random Write	600 K IOPS	400 K IOPS	8 M IOPS
1M Sequential Read	12 GB/s	13 GB/s	110 GB/s
1M Sequential Write	11 GB/s	11 GB/s	70 GB/s

Windows Environment			
1.4 M IOPS	1.4 M IOPS	1.8 M IOPS	
500 K IOPS	400 K IOPS	1.5 M IOPS	
12 GB/s	12 GB/s	28 GB/s	
7 GB/s	7 GB/s	20 GB/s	

Linux Testing Specifications: Server: Supermicro AS-2125HS-TNR x1; CPU: AMD EPYC 9654 96-Core Processor x2; Memory: Samsung M321R2GA3BB6-CQKVS DDR5 16GB x24; SSD: Kioxia CM7 KCMY1RUG3T84 x24; RAID Controller: SR-1000 x1; OS: Ubuntu 20.04.4 LTS; Kernel: 5.4.0-155-generic; Benchmarking tool: fio-3.16; SupremeRAID™ Driver version: 1.5.0-rc1-20230804.gcf5e69d8

Windows Testing Specifications: Server: Supermicro SYS-220U-TNR x1; CPU: Intel Xeon Gold 6338 CPU @ 2.00GHz x2; Memory: SK Hynix HMA82GR7CJR8N-XN 16GB DDR4-3200 RDIMM x16; NVMe Drive: Solidigm D7-P5510 x16; RAID Controller: SR-1000 x1; OS: Windows 2022, Driver Version: 1.2.3-185; SupremeRAID™ driver version: 1.2.3; max performance based on a group with 16 physical drives and 2 virtual drives.

SupremeRAID™: Protecting NVMe-based Data From The Cloud To The Desktop

Graid Technology Inc. is headquartered in Silicon Valley, with an R&D center in Taipei, Taiwan. Our leadership is composed of a dedicated team of experts with decades of experience in the SDS, ASIC and storage industries. Learn more at graidtech.com.

Learn More: info@graidtech.com

5201 GREAT AMERICA PARKWAY, SUITE 320 | SANTA CLARA, CA 95054







