

AS -5014A-TT

SUPERMICK

High-Performance Workstation Built For Professional Workloads

Boosting your productivity with the latest workstation solution from Supermicro. Powered by NVIDIA® Quadro® professional GPUs, the latest AMD® Threadripper Pro processors, and fast NVMe storage, the Supermicro 5014A-TT can be optimally configured for your most demanding professional workloads.

	Specifications	
Processor Support	AMD Ryzen™ Threadripper™ PRO 3000WX Series Processor Up to 64 Cores, CPU TDP up to 280W	
Memory	8 DIMM slots; up to 2TB Registered ECC DDR4 3200MHz SDRAM	
Graphics	Up to 4x double-width PCIe Gen 4 GPUs	
Storage	4 x 3.5″/2.5″ SATA 4 x M.2 NVMe PCIe Gen 4 2 x 2.5″ SATA (front access)	
Front I/Os	2x USB 2.0 2x USB 3.2 Gen 1 2x USB 3.2 Gen 2 Type C Mic and Headset	
Network	1x RJ45 10GbE 1x RJ45 1GbE	
Available Expansion	6x PCle x16	
Power Supply	2000W 80Plus Platinum Power Supply	
Remote Access	IPMI with ASPEED AST2600	
Dimensions	535x573x222mm	
Liquid	360mm closed-loop CPU liquid	

cooling (optional)

Cooling

Leading Multithreaded Performance

n™ Threadri	pper™ PRO 3	995WX	
		U	p to 1094
on Platinum	1 8280		
		874	
250	500	750	1000
	-		
		Up to 70194	4
on Platinum	1 8280		_
		62870	
20000	40000	60000	80000
	oup V-Ray (n™ Threadri	oup V-Ray (Higher Is Be n™ Threadripper™ PRO 3 oon Platinum 8280	250 500 750 Dup V-Ray (Higher Is Better) ⁵ n™ Threadripper™ PRO 3995WX Up to 70194 ton Platinum 8280 62870

COMING SOON!

For more information ws@Supermicro.com

All information provided here is subject to change without notice. Contact Supermicro representative to obtain the latest product specifications. Supermicro assumes no responsibility or liability for any errors or inaccuracies that may appear. All names and logos are provided for informational use only. Other names and brands may be claimed as the property of others.