







NEXTSTATION-TSA

HIGH-PERFORMANCE WORKSTATION FEATURING NVIDIA RTX 4000 SFF ADA GENERATION, OPERATIONAL IN A TSA CARRYON COMPLIANT HARDCASE

In recent years, the demand for smaller footprint workstations has been skyrocketing, fueled by an array of factors, including cuttingedge hardware advancements, the extreme miniaturization of components, an increase in remote and mobile workforces, and the need for more energy efficient solutions suited for space available in modern offices and data centers.

To meet this growing demand,
NextComputing has developed the
NextStation-TSA as the ultimate
compact computing solution to
help you take your work to the next
level. It features extreme computing
performance in a compact form

factor for a wide range of use cases and environments.

At the heart of the NextStation-TSA is NVIDIA's newly introduced NVIDIA RTX™ 4000 SFF Ada Generation, the most powerful GPU on the market for Small Form Factor (SFF) workstations. Built on the revolutionary NVIDIA Ada Lovelace GPU architecture, the RTX 4000 SFF Ada brings new levels of performance, features, and capabilities to compact workstations, continuing to drive the evolution of visual computing for professionals.

Breakthrough GPU Performance - Featuring single or dual small form factor NVIDIA RTX 4000™

SFF Ada Generation GPUs

High End Processing
- Available with 13th
Generation Intel® Core™ i9
processors or AMD Ryzen™
7000 processors

Portable Display Included - For easy deployment anywhere you need to be

Versatile Form Factor -Durable, compact aluminum alloy chassis is usable as a desktop workstation or deployable anywhere with the rugged TSA-carryon compliant hard case

Modular and Purpose-Built

- NextComputing offers pre-set configurations, or we can work with you to configure for your specific high-performance use case

Available CPUs	 Single 13th Generation Intel® Core™ i9 processors AMD Ryzen™ 7000 processors
Memory	4 x DIMM, Max. 128GB, DDR5 6000(OC)/ 5800(OC)/ 5600(OC)/ 5400(OC)/ 5200(OC)/ 5000(OC)/ 4800MT/s Non-ECC, Un-buffered Memory Dual Channel Memory Architecture Supports for Extreme Memory Profiles (XMP)
GPU	Single or dual small form factor, half-height NVIDIA RTX 4000™ SFF Ada Generation GPUs
PCI Expansion	 Intel-based configurations: 2 x PCle 5.0/4.0/3.0 x16 slot(s) (supports x16 or x8/x8 mode(s)) for half-height cards AMD-based configurations: 2 x PCle 5.0 x16 slots (support x16 or x8/x8 modes) for half-height cards
Storage	 Intel configurations: Supports 4 x M.2 slots and 8 x SATA 6Gb/s ports AMD configurations: Total supports 4 x M.2 slots and 4 x SATA 6Gb/s ports
Operating Systems	Red Hat and Cent OS Enterprise LinuxVMWare vSphereWindows Server, Windows 10
Power	 850W 80 Plus Platinum PSU Optional: 1+1 hot swap 900W Redundant Gold PSU 110/220V 50/60HZ auto switching
Display	Republic of Gamers Strix 17.3-inch Full HD portable display
Environmental	 0°C-40°C / 32°F-104°F. Non-Operating: -20°C-70°C, -4°F-158°F. Relative humidity (5-95%) non-condensing FCC Class A, CE, TUV, ROHS, Conflict Minerals Free
Physical	 3.46" H x 17.25" W x 12.60" D standard rack mount (2 and 4 point) 9" H x 21.75" W x 13.875" D (complete system including operational hard case)
Transport Case	Rack mountable into TSA carry-on operational compliant case with telescoping handle and wheels
Warranty	1 year parts and labor. 2nd and 3rd year warranty options
Ease of Service and Upgrade	Easy access for install and removal of PCI Express cards. Easy to service other system elements. Modular design
Purpose-Built Solutions	Private label branding options. Purpose built application integration and configuration control management services.



TSA carry-on compliant dimensions







Included portable display



4 Townsend West, Building 17, Nashua, NH 03063
Phone: 1 (603) 886-3874 • Fax: 1 (603) 886-1736
www.NextComputing.com • sales@Nextcomputing.com