

IMPOSSIBLY SMALL WORKSTATION FOR CREATIVE PROFESSIONALS

Edge T100 by NextComputing is a unique, high performance computer, specially designed for content creation, VR, and CAD developers.

Take creative development up to a new level of performance by combining AMD Ryzen[™] 7 with best-in-class components inside a sleek, space saving workstation.

The AMD Ryzen 7 processor offers professionals a powerful 8-core processor to optimize workflows with incredible speed, advanced features, and a competitive price. Incorporate your favorite graphics card to customize your machine to suit your creative application needs.

Crafted for quality with a sleek, compact design and a unique, matte black soft-touch finish, the Edge T100 lets you create and demo on a machine as cool as your creations.

THE CREATIVE EDGE

- Impossibly small footprint
- Sleek design with exclusive soft touch finish
- Portability for demos, travel and tradeshows

HIGH PERFORMANCE

- AMD Ryzen 7 processor for elite performance
- Up to (2) full-size professional graphics cards
- Multiple storage options including PCI Expressbased or SATA-based SSDs

EDGE.NEXTCOMPUTING.COM / EDGE-AMD



EDGE.NEXTCOMPUTING.COM/EDGE-AMD SALES@NEXTCOMPUTING.COM

1 (603) 886-3874

Available CPUs	Single AMD Ryzen 7 processor		
Memory	128GB DDR4 RAM		
Motherboard	ATX or CEB form factors. Note: 2.5" removable drives are only available with an ATX motherboard		
PCI Expansion	 Up to (7) full-length PCI Express 3.0 slots. Card lengths are subject to the following: With 600W PSU - Single-slot cards in PCI Express slot 1 (nearest the CPU) can be up to 12.83" in length (without removable drives. Configurations with removable drives up to 11"), all other cards can be up to 10.5" in length With 800W PSU - Cards in PCI Express slots are limited to 9" in length 		
Graphics	 Up to (2) NVIDIA or AMD Radeon Pro WX graphics cards -or- (1) Radeon Pro Duo 		
Storage	Up to (3) fixed 3.5" SATA/SAS hard drives, up to 10TB each -and- up to (4) no-tools-removable 2.5" SATA or SATA SSD hard drives (up to 2TB each) and up to (2) additional fixed 2.5" SATA/SAS/SATA SSD hard drives (up to 2TB each) -or- up to (6) additional fixed 2.5" SATA/SAS/SATA SSD drives (up to 2TB each)		
RAID	Onboard SATA RAID 0/1/5/10, or via add-on PCIe RAID controller		
Operating Systems	 Windows 10, Windows 8.1 Pro/Ultimate, Windows 7 Pro/Ultimate, and Windows 2012 and 2016 server CentOS, Red Hat and other Linux distributions VMware vSphere Hypervisor (ESXi) and other virtualization environments 		
Power	600W or 800W 110/220V, 50/60Hz auto-switching 80 PLUS rated power supply <i>Note:</i> See "PCI Expansion" above for limits to PCI card length based on chosen power supply.		
Physical	6.67" (169.41mm) D x 16.75" (425.45mm) W x 13.69" (347.73mm) H		
Carrying Cases	 Optional soft carrying case Optional hardened cases and rolling transit cases available		
Warranty	3 years parts and labor		

Edge T100 is built to offer the best performance for applications such as

AMD ProRender	Canvas [™] 360 Pro	CATiA
Adobe Creative	3ds MAX	ASSIMILATE SCRATCH VR SUITE
Cloud CINEMA 4D	Maya	
0	Davinci Resolve	ReCap 360
Navisworks	Mental Ray	V-Ray
SOLIDWORKS	Adobe After Effects	Octane Render
AutoCAD		





This document is for informational purposes only. Updates and changes can occur without notice. All logos, trademarks, and service marks are the property of their respective owners. Copyright © NextComputing all rights reserved.