

## IMPOSSIBLY SMALL WORKSTATION FOR CREATIVE PROFESSIONALS

Edge by NextComputing is a unique, high performance computer line for content creation, VR, and CAD professionals.

The Edge T100 packs a powerful creative workstation into a briefcase-size system designed for demanding professional applications. It delivers maximum throughput performance by incorporating workstation-class components like high-end graphics cards and massive storage.

It features powerful processors from Intel and AMD with fhigh CPU core count for 3D rendering of images and animations, encoding videos, and Elastic/Kibana data visualization use cases and fast CPU clock speeds for 3D modeling use cases.

Edge systems are designed for the most discriminating creative professionals, wrapped up in a sleek and impossibly small package so your creative tools stand out as much as your designs.

## THE CREATIVE EDGE

- Compact portable system with desktop workstation performance
- Sleek, mobile design for making an impression at demos, tradeshows, and while travelling

## **HIGH PERFORMANCE**

- Intel Xeon, Intel Core, AMD Ryzen, or AMD EPYC
- Available with full size professional GPUs
- Range of internal storage options including PCI Express card based SSDs and SATA based SSDs for increased I/O performance



Available CPUs	The following processors utilize silent liquid cooling:  • Single Intel® Core™ X series processor  • Single Intel® Core™ processor  • Single Intel® Xeon processor  • Single AMD Ryzen processor  The following processors utilize air cooling:
	<ul> <li>Single AMD EPYC™ series processor</li> <li>Single Intel Xeon Gold or Platinum processor from 8-cores (16 threads) to 24 Cores (48 threads) per processor</li> </ul>
Memory	<ul> <li>With Intel Core X Series and Core i9: Up to 128GB</li> <li>With Intel Core i7: Up to 64GB</li> <li>With AMD Ryzen 7: Up to 64GB</li> <li>With Intel Xeon series: Up to 512GB</li> <li>With AMD EPYC series: Up to 1TB</li> </ul>
Motherboards	<ul> <li>Intel X299 (ATX)</li> <li>Intel Z370 (ATX)</li> <li>Intel C422 (CEB)</li> <li>AMD X470 (ATX)</li> </ul>
PCI Expansion	<ul> <li>Up to (5) full-length PCI Express 3.0 slots</li> <li>Intel Xeon-based and AMD EPYC motherboards only: Up to (7) PCI Express 3.0 slots</li> </ul>
GPUs	<ul> <li>Single-width or dual-width PNY NVIDIA GeForce or Quadro GPU card options available</li> <li>Multi GPU card configuration options available</li> </ul>
Storage	<ul> <li>(1) M.2 PCle Gen3 NVMe OS/application SSD for fast boot and load, up to 7.68TB</li> <li>Upgrade Options (Motherboard dependent. Ask a NextComputing Sales Engineer):         <ul> <li>Up to (2) additional M.2 SSDs up to 7.68TB each</li> <li>Up to (2) no-tools removable 2.5" 9.5mm SSDs up to 7.68TB each -or- up to (2) fixed 2.5" Solid State Drives up to 7.68TB each</li> <li>With optional 680W PSU: Up to (3) fixed 3.5" SATA/SAS hard drives, up to 16TB each (restricts PCI Express cards to half length only)</li> </ul> </li> </ul>
RAID	Options for onboard SATA RAID 0/1/5/10, or via add-on PCIe RAID controller. Ask a NextComputing Sales Engineer.
Operating Systems	<ul> <li>Windows 10 64 Bit Pro</li> <li>Additional OSs available: Windows Server, CentOS, Red Hat and other Linux distributions, VMWare vSphere</li> </ul>
Power	<ul> <li>650W SFX 80 PLUS Gold certified fully modular power supply; 90- 264V, 47-63Hz auto-switching</li> <li>Additional upgrades available:</li> <li>800W SFX 110/220V, 50/60Hz auto-switching 80 PLUS rated power supply PSU – Cards in PCI Express slots are limited to 9" in length</li> <li>680W 1U 110/220V, 50/60Hz auto-switching 80 PLUS rated power supply PSU – required for upgrade to 3.5" drives, which restricts PCI Express cards to half length only</li> </ul>
Physical	6.67" (169.41mm) D x 16.75" (425.45mm) W x 13.69" (347.73mm) H
Carrying Cases	Includes soft carrying case     Optional hardened cases and rolling transit cases available
Warranty	3 years parts and labor





