

Radius Portables Offer the Computing Power You Need, Any Time, Anywhere

Within a very small, lightweight, portable footprint, the Radius enables high-performance, application specific appliance and service solutions. The Radius is ideal for deployable use cases requiring high-end processing and storage such as data recording, webcasting, graphics generation, deployable server applications, deployable virtualization applications, and graphics editing applications.

Its internal architecture is modular and scalable, ideal for innovators to personalize your platform specific to your application requirements.

The Radius can be optimized for various work flows by selecting your preferred combination of the latest Intel Core i7 and Intel Xeon multi-core processors, high-performance 2133MHz memory, and up to six removable, enterprise-class SSD, SAS, or SATA hard drives. The system also features up to three PCI Express 3.0 slots (and a single PCI Express 2.0 slot) for high-performance I-O, graphics, co-processing cards, or RAID controllers for recording, streaming and databases,

Differentiate yourself with private label branding, customization, integration, and other OEM appliance services which can help you productize your innovation with first to market advantage. Whether you need a specific solution or a modular, scalable, product line, Radius is the answer you've been looking for.









Up to 64GB RAM

Multiple terabytes of internal fixed and hotswappable storage

Integrated 17.3" 1920 x 1080 display or touchscreen

Additional lightweight add-on displays available

Four PCI Express or PCI slots



SPECS

Available CPUs	Intel® Xeon or Intel® Core™ i7
Memory	Up to 64GB DDR4 2133MHz RAM
PCI Expansion	Up to (3) full-length PCI Express 3.0 slots and (1) or more PCI Express 2.0 slots
Storage	 Up to (6) removable 2.5" hard drives -or- Up to (6) internal, fixed 2.5" hard drives Optional drive encryption
Available Drive Capacities / Features	 SATA up to 2TB each SAS up to 2TB each (or 10K RPM up to 1.8TB) Solid State Drives up to 4TB each Encryption options available
RAID	Onboard SATA RAID 0/1/5/10, or via add-on PCIe RAID controller
Optical Drive	Internal DVD±RW or Blu-Ray RW
Display	 Integrated 17.3" LED LCD with optional capacitive touchscreen (1920x1080) Support for external displays including NextComputing's specially designed clip-on displays
Operating Systems	 Windows 2012 and 2016 server, Windows 7 Pro/Ultimate, Windows 8.1 Pro/Ultimate, and Windows 10 Pro CentOS, Red Hat and other Linux distributions. VMware vSphere Hypervisor (ESXi) and other virtualization environments
Power	 460W or 700W 110/220V 50/60Hz auto-switching 80 PLUS rated power supply Optional internal 460W/24V DC nominal (19V-36V DC range) power supply
Environmental	Based on typical configurations. Custom configuration results may vary: Relative humidity (5-95%) non-condensing Operating: 5°C-40°C / 41°F-104°F. Non-Operating: -20°C-70°C, -4°F-158°F
Regulations	FCC Class A, and CE. Certified TUV
Physical	Width: 16.76" (425.7mm) x Height (including folded-down handle): 12.38" (314.45mm) x Depth: 6.06" (153.92mm) Basic configuration ~15lbs.
Carrying Cases	System includes soft carrying case Optional rolling soft case or rugged hard case available
Warranty	1 year parts and labor



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