

























Mobile and Small-Footprint, Scalable, Open Standards, Extreme Performance Computing Product Line

Processing Architecture	NextDimension Series	NextBook	Vigor Series	NextServer	Open Standards OS Support
			 Vigor Opteron		     
		 NextBook17E	 Vigor Xeon		     
			 Vigor Ultra-III		

NextCom's mission is to be the leading manufacturer and solutions provider of **extreme performance mobile/small footprint** server, workstations, and distributed computing appliances based on an open standards architecture.



The NextCom Difference:

- **Mobile/Small Footprint:** NextCom offers a wide selection of *Xtreme* performance computer systems in the densest form-factors available.
- **Server and Workstation Operating Systems (32- and 64-bit):** Microsoft Windows XP Professional, Windows 2003 Server, Windows Vista, Solaris 8, Solaris 9, Solaris 10, Trusted Solaris, Enterprise Linux, Linux Professional Desktop, dual-boot and concurrent use options
- **Open Standards Architecture:** Utilize COTS hardware and software to expand upon modular, multi-core processing architectures from AMD™, Intel®, and Sun™
- **Flexible Platforms:** PCI-X Expansion, PCI Express 16x, Gigabit Ethernet, SCSI, SAS, SATA, USB 2.0, multi-head high-performance graphics, high-density memory, high-performance processor buses, removable storage

