

# NextCom "Extreme Performance Mobility Solutions" Next Generation, Flexible, Mission Critical.





# **FlexPC Server Series**

# The Ultimate Win/Linux Server and Workstation Consolidation Solution

FlexPCServer is a complete server and high performance mobile platform with Single or Dual Xeon<sup>TM</sup> to 3.06GHZ. Maximum flexibility with up to 3 internal media bays, flexible external storage options via 160MB/Sec SCSI, Fiber Channel, serial ATA and USB 2.0, dual Gigabit Ethernet, and removable internal storage to 200 GB! High performance visualization applications with the flexibility of add-in PCI graphics cards. FlexPC Server supports Microsoft Windows Server 2003<sup>TM</sup>, Windows XP Pro<sup>TM</sup>, 2000 Pro<sup>TM</sup>, Linux<sup>TM</sup>, Fedora and SuSe Desktop Linux<sup>TM</sup>., Solaris<sup>TM</sup> 9x86, 8x86, Trusted Solaris x86, Red Hat and SuSe Enterprise Server. The FlexPCServer provides extreme performance computing in a portable, semi-rugged case for the most mission critical applications. FlexPC Server combines the high performance, flexible platform that NextCom's NextBook offers, with the capabilities of Xeon performance integral to NextCom's NextServer.



#### **NextServer Series**

High performance open standards networking. Supports Windows Advanced Server, 2000 Pro, XP, Solaris 9 x86, Red Hat Linux, SuSe Linux and WinUX environments. Small rackmount footprint.





# **SUNDisk** flash disk

Seamlessly move files and data between Windows 2000, XP, Linux or Solaris based platforms. 512MB to 2GB capacity.

# FlexSPARCIIIi Series

Complete Server and High Performance Graphics Workstation. Smaller Footprint Without Feature or Power Compromise.

FlexSPARCIIIi is a truly innovative and disruptive technology platform for deployable, mission-critical, Solaris-based applications. intended for use as a next generation 64 bit mission deployable enterprise. This system packs Single or Dual 64 bit UltraSPARCIIIi processor technology with up to 16GB of memory, Ultra160 SCSI, dual Gigabit Ethernet. FlexSPARCIIIi supports Solaris<sup>TM</sup> 8 or 9.

Available with the highest performance SUNTM XVR1200 2D and 3D graphics in an all-in-one aluminum alloy rugged briefcase style. Provides much of the functionality of the SUN TM Fire V440, in a much smaller mobile footprint.



64-bit UltraSPARC IIi 550Mhz or 650Mhz Solaris high performance Notebooks.

Magnesium Alloy, Bootable Ultra Wide SCSI, 4 x USB2.0, 2 xUSB1.1. Standard Sun Distribution media, up to 4GB DRAM, Up to 160GB Quick-Time removable internal storage, XVR100 graphics, 1400x1050 or 1600x1200 display, optional dual head, optional wireless Wi-Fi 802.11g, Single or Dual Ethernet.

