



**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™** 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™, Windows XP Pro™, 2000 Pro™, Linux™, Fedora** and **SuSe Desktop Linux™, Solaris™** 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.

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

**FlexSPARCIII** 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 UltraSPARCIII** processor technology with up to **16GB** of memory, **Ultra160 SCSI**, dual Gigabit Ethernet. **FlexSPARCIII** supports **Solaris™ 8 or 9**. Available with the highest performance **SUN™ XVR1200** 2D and 3D graphics in an all-in-one aluminum alloy rugged briefcase style. Provides much of the functionality of the **SUN™ Fire V440**, in a much smaller mobile footprint.

**Power SPARC SOLARIS** Notebooks and Mobile Servers  
 64-bit **UltraSPARC Ii 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.

