

PRICES GOOD THRU AUGUST



East Coast Micro Inc.



MID LEVEL SERVER

- INTEL SC5650DP 600W CHASSIS
- INTEL S5520HC FSB1333FSB
- 2 X INTEL XEON QUAD 2Ghz 4.8GT/S 4MC E5504 CPU
- 6GB DDR3 1333Mhz ECC UNBUFFERED SINGLE RANK MEMORY
- SATA DVD-RW
- 2 X 500GB SAS 7200RPM HD
- KEYBOARD & MOUSE
- THREE YR PARTS & DEPOT WAR

\$2300.00

ENTRY LEVEL SERVER

- INTEL SC5299UPNA SERVER CHASSIS
- INTEL S3000SHV FSB1333 MOBO
- INTEL XEON QUAD 2.66Ghz X3330 1333FSB 6MC CPU
- 4GB DDR2 800Mhz PC-6400
- SATA DVD-RW
- 2 X 250GB 16MB HD
- 1.44 FD
- KEYBOARD & MOUSE
- THREE YR PARTS & DEPOT WAR

\$997.00

SERVER SOFTWARE AND OPTIONS

- | | | | |
|---------------------------|----------|--------------------------|-----------|
| • MS SERVER 2008 STD | \$699.00 | • SYMANTEC ENDPOINT | \$39.00 |
| • MS SERVER 2008 CALS | \$137.00 | • TRENDMICRO SECURITY | \$27.00ea |
| • MS SERVER SBS 2003 | \$457.00 | • RACK CONVERSION KIT | \$116.00 |
| • MS SERVER SBS 2003 CALS | \$421.00 | • 2 PORT PS/2 KVM SWITCH | \$23.00 |



Intel's latest-generation microarchitecture, first exemplified as the [Intel® Core™ i7 processor](#), represents the next step in faster, multi-core technology that intelligently maximized performance to match your workload. Designed from the ground up to take advantage of [45nm Hi-k next generation Intel® Core™ microarchitecture](#), Intel® microarchitecture, codenamed Nehalem, unleashes parallel processing performance enabled by an integrated memory controller and Intel® QuickPath Technology providing high-speed interconnects per independent processing core.

Intel® QuickPath Technology

Providing point-to-point high-speed links to distributed shared memory, Intel® QuickPath Technology unleashes the parallel processing performance of Intel® microarchitecture, codenamed Tukwila and Intel® microarchitecture, codenamed Nehalem. These microarchitectures are the first to use the Intel® QuickPath Interconnect system for significant improvements in overall performance

