

The IBM eServer xSeries 336 offers superb performance for demanding Web and collaborative applications.

New support for 64-bit applications through Intel Extended Memory 64 Technology helps protect server investments by supporting both 32- and 64-bit applications.



EM64T enables better performance by allowing operating systems and applications to physically address more memory.

This model is configured with an Intel 2.8GHz Xeon processor (dual processor capable), a 1MB L2 cache, an integrated single-channel Ultra320 SCSI controller and 512MB PC2-3200 DDR2 SDRAM, expandable to 16GB. In addition to an 800MHz front bus speed, the x336 features an 8X (max. speed) DVD-ROM, two free hot-swap hard drive bays (for a max. storage capacity of 292GB), two open PCI slots and one open bays.

For your communications needs, a 10/100/1000 Gigabit Ethernet controller is integrated onto the main board.

There is no pre-installed operating system.

**For specifics on inventory, see below:**

QTY = (10)

8837-01U = x336 - Xeon 2.8GHz/800MHz/1MB L2 Cache, 2x 256MB 400MHz PC2-3200

ECC DDR2 SDRAM RDIMMS, 0x 0GB Ultra320 SCSI hot-swap HDD (open bay), 1x IDE

DVD-ROM drive, IDE ATA-100, Dual full-duplex Broadcom 5721 Gigabit Ethernet

PCI, 90P1305-01 (= 73GB 10K U320 HDD SCSI HS Option FRU 90P1309)