

# IBM System x3200



# **Highlights**

- Affordable uni-processor tower server for medium-sized businesses or distributed large enterprises
- More availability and management features than other systems in its class
- Quad-core and dual-core Intel<sup>®</sup> Xeon<sup>®</sup> processors deliver high performance.

The IBM System x3200 can help lower your IT costs throughout its business lifecycle. The x3200 is not only affordable to purchase, but it's also easy to manage and keep up to date.

### Keep your business in business

With unprecedented system availability, the x3200 can help you maximise uptime for your file and print or network infrastructure applications. Select Serial Advanced Technology Attachment (SATA), near-line SATA or Serial Attached SCSI (SAS) hard disk drives (HDDs) depending on your reliability requirements. If a HDD or power supply fails, the x3200 can stay up and running with redundant power supplies and hot-swap SATA and SAS HDDs.

## Protect your data, your investment

Standard on select models, integrated hardware RAID-0 or -1 provides protection for your business-critical data. Optional upgrades to RAID-5 or tape backup solutions are also available.

#### Manage your growth

The x3200 helps minimise management costs for distributed or remote applications. It supports industrystandard, IPMI-based systems management and the IBM Remote Supervisor Adapter (RSA) II for advanced hardware management – enabling your IT staff to do more with less.

# Get it now

#### IBM System x3200 at a glance Form factor/height Tower/5U **Processor** (level 2 Quad-Core Intel Xeon (2x4MB/2.13 GHz/1066 MHZ), Dual-Core (L2) cache/CPU GHz/front-side Intel Xeon (4MB/up to 2.4 GHz/1066 MHz), Intel Pentium® D (dual-core) (2x2MB/up to 3.4 GHz/800 MHz) or Intel bus MHz max) Pentium 4 (1MB/3.2 GHz/800 MHz) **Number of processors** (std/max) Memory<sup>1</sup> (max) Up to 8GB double data rate (DDR) II 667 MHz **Expansion slots** 3 PCI and 2 PCI-Express (x8, x1) Dedicated RSA II slot Slotless hardware RAID-0, -1 **Disk bays** (total/hot-swap) Four 3.5" simple-swap or hot-swap SATA HDDs or four 2.5" or 3.5" hot-swap SAS HDDs Maximum internal storage<sup>1,2</sup> Up to 1.2TB SAS HDDs or up to 3.0TB SATA HDDs **Network interface** Integrated Gigabit Ethernet (GbE) Power supply (std/max) 400W 1/1 or 430W hot-swap redundant 2/2 (model dependent) HDDs, power supplies (model dependent) **Hot-swap components RAID** support Integrated hardware RAID-0, -1 (model dependent) Optional upgrade to RAID-5 and RAID-6 **Ports** Front: Two USB Rear: Four USB; one Ethernet; two serial; one parallel; keyboard and mouse **Systems management** IPMI 1.5-compliant mini-BMC, IBM Director, Alert Standard Format 2.0, IBM ServerGuide, optional RSA II and optional Remote Deployment Manager Microsoft® Windows® Server 2003 Standard Edition/Enterprise **Operating systems supported** Edition, Windows Small Business Server 2003, Red Hat Enterprise Linux®, SUSE Linux Enterprise Server, Novell NetWare, IBM OS 4690 Limited warrantv<sup>3</sup> One year or three year on-site limited warranty (model

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dependent)

- Maximum internal hard disk and memory capacities may require the replacement of any standard hard drives and/or memory and the population of all hard disk bays and memory slots with the largest capacity supported drives available. When referring to variable speed CD-ROMs, CD-Rs, CD-RWs and DVDs, actual playback speed will vary and is often less than the maximum possible.
- <sup>2</sup> GB and TB = 1,000,000,000 and 1,000,000,000,000 bytes, respectively, when referring to storage capacity. Accessible capacity is less.
- <sup>3</sup> IBM Warranty information: For a copy of applicable product warranties, contact your local IBM sales representative or visit: ibm.com/servers/support/machine\_warranties IBM makes no representation or warranty regarding third-party products or services. Telephone support may be subject to additional charges. For on-site labour, IBM will attempt to diagnose and resolve the problem remotely before sending a technician.



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