Ultra-affordable pricing offers extreme value for industry-standard computing







## Highlights

- IBM performance and reliability priced for incredible value
- Extreme ease of use and manageability for around-the-clock serving
- Flexible configuration to achieve balance of function and price for exact business needs

## Value for small businesses

The IBM @server xSeries 200 answers the computing needs of small business with a one-of-a-kind bargain: reliable IBM enterprise server design and expert service and support at revolutionary, low pricing. In 2000, it was introduced as our lowest price Intel<sup>®</sup> processor-based server. Today's x200 packages the same value in performance and scalability to support growing file-and-print, e-mail, order processing and e-commerce application workloads.

### A server you can count on

The x200 is engineered for extreme ease of use and around-the-clock operations. IBM ServerGuide<sup>™</sup> software ships with your purchase to give you step-by-step deployment instructions. IBM Director management software, also included, provides invaluable environment and component monitoring so you can respond quickly to system issues helping keep downtime to a minimum. Bottom line: The x200 gets your business up and running quickly and helps keep it running smoothly.

# Configuration flexibility for today's needs, tomorrow's growth

The x200 offers several scalable configurations so you pay only for what you need now—while you keep upgrade options open for future growth. Either IDE or SCSI hard disk drives are available for up to 293.6GB<sup>1</sup> of internal data storage. Five available PCI slots on the x200 and memory growth to 1.5GB rounds out its impressive capability for handling increased data, user or application loads.

## xSeries 200 at a glance

| Form factor                               | Tower or rack 4U  |
|---|---|
| Processor                                 | Intel Pentium® III 1.0GHz, 1.13GHz-S or 1.26GHz-S or Intel Celeron 1.0GHz   |
| Number of processors (std/max)            | 1/1   |
| Level 2 cache                             | 128, 256 or 512KB   |
| SDRAM memory (std/max)                    | 128MB/1.5GB <sup>1</sup> ECC SDRAM  |
| PCI I/O slots                             | (5) 32-bit/33MHz  |
| Internal hard disk drives                 | 18GB SCSI, 20GB IDE or Open bay   |
| Maximum internal storage                  | 293.6GB SCSI or 160GB IDE   |
| Bays                                      | 7; (4) 3.5", (1) 5.25", (1) diskette, (1) CD-ROM  |
| PCI disk controller                       | Ultra160 SCSI adapter or integrated ATA/IDE   |
| RAID support                              | Via optional SCSI ServeRAID <sup>™</sup> adapter or AMI IDE 100 RAID controller   |
| Network                                   | Integrated 10/100 Ethernet  |
| I/O ports                                 | 2 serial, 1 parallel, 2 USB, 1 Ethernet, 1 keyboard, 1 mouse, 1 video   |
| CD-ROM/diskette drive                     | 48X <sup>2</sup> /1.44MB  |
| Power supply                              | 1x330W  |
| Cooling fans                              | 3   |
| Systems management                        | Alert on LAN™ 2, Automatic Server Restart, IBM Director,<br>IBM ServerGuide, Predictive Failure Analysis® (PFA) on<br>hard disk drives, Wake on LAN®              |
| Operating systems supported               | Linux <sup>®</sup> , Microsoft <sup>®</sup> Windows <sup>®</sup> 2000 Server, Microsoft Windows NT <sup>®</sup> ,<br>Novell NetWare, SCO OpenServer, SCO UnixWare |
| Limited warranty <sup>s</sup> and support | 3-year limited warranty, 1-year onsite or select models with 1-year limited warranty, IBM Startup Support   |

## **Need more information?**

| World Wide Web                   |                               |
|----------------------------------|-------------------------------|
| U.S.                             | ibm.com/pc/us/eserver/xseries |
| Canada                           | ibm.com/pc/ca/eserver/xseries |
| Buy Direct                       |                               |
| U.S.                             | 1 888 SHOP IBM                |
| Canada                           | 1 888 SHOP IBM                |
| Reseller locator and general inf | formation                     |
| U.S.                             | 1 800 426-4968                |
| Canada                           | 1 800 426-2255                |
|                                  | ibm.com/pc/us/businesspartner |
| IBM Trade-in Program             | 1 781 320-0123                |



© Copyright IBM Corporation 2001

Printed in the USA 03-02 All Rights Reserved

<sup>1</sup>GB equals 1,000,000,000 bytes when referring to storage capacity. Accessible capacity is less. <sup>2</sup>CD drives list the maximum rates; rates are variable and are often less than the maximum. <sup>3</sup>For a copy of the IBM Statement of Limited

Warranty, call 1 800 772-2227. Telephone support may be subject to additional charges. For onsite service, IBM sends a technician after attempting to diagnose and resolve the problem remotely.

IBM reserves the right to change specifications or other product information without notice. This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. IBM PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this disclaimer may not apply to you.

IBM @server systems are assembled in the U.S., Great Britain, Japan, Australia and Brazil and comprise U.S. and non-U.S. components.

IBM, the IBM logo, Alert on LAN, the e-business logo, Predictive Failure Analysis, ServeRAID, ServerGuide, Wake on LAN and xSeries are trademarks of IBM Corporation in the United States and/or other countries.

Intel and Pentium are registered trademarks and Celeron is a trademark of Intel Corporation. Linux is a registered trademark of Linus Torvalds. Microsoft, Windows, Windows NT and the Microsoft logo are trademarks of Microsoft Corporation. Other product, company and service names may be trademarks or service marks of others.

Printed on recycled paper containing 10% recovered post-consumer fiber.