

# **IBM Netfinity 1000 Small Business Server**

#### Highlights

#### Affordable

Designed for small business file and print, application and e-business serving

#### Reliable

Incorporates the high-quality components and rigorous testing you expect from IBM

#### Easy to use

Installation utilities and top-rated<sup>1</sup> systems management software included

#### Support you need

Warranty upgrade options, IBM Server Start Up Support and financing assistance available

### **Ideal for small business**

The Netfinity® 1000 Small Business Server comfortably handles basic to midrange application suites, small business networking, Web hosting or e-business serving. Plus, the IBM **small business program** can help you with competitively priced tools, e-business solutions and support services designed for growing businesses.

#### Leading-edge, industrystandard technologies

The Netfinity 1000 combines high-performance Intel® processors, large internal data storage capacity and ease of use and management—at the most affordable price ever for an IBM Netfinity server. And, it is designed to meet future performance and growth needs of small businesses with memory expansion, adapter expansion and internal disk storage capabilities.

## The quality and reliability features you expect

- Supports leading small business software and operating systems
- Is compatibility tested with leading software and hardware for ease of setup and use
- Includes sensors to monitor system health and generate alerts
- Features a one-year, onsite limited warranty<sup>2</sup> with response time and upgrade options







Need more information? ibm.com/netfinity		Options for your Netfinity 1000 server bm.com/pc/us/accessories/netfinity/index.html			Reminders for Year 2000 Readiness   ibm.com/pc/year2000 (worldwide)				
IBM Netfinity 1000 at a glance									
Models		8477-21Y	8477-31Y	8477-42	<u>2</u> Y	8477-51Y/ <i>8477-52Y</i>	8477-61Y/ <i>8477-62Y</i>		
Form factor		Mini-tower							
Intel Pentium <sup>®</sup> III processor		500MHz <sup>3</sup>	550MHz	600MH	Z	650MHz	700MHz		
Number of processors (std/max)		1/1							
Level 2 cache		512KB							
ECC SDRAM memory (std/max)		64/768MB	64/768MB	64/768	MB	64/768MB 128/768MB	64/768MB <i>128/768MB</i>		
I/O slots		6 (3 PCI/3 ISA)							
PCI disk controller		Wide Ultra SCSI	Wide Ultra SCSI	IDE		IDE/Ultra2 SCSI	IDE/Ultra2SCSI		
Advanced System Management F	Processor	Optional							
Bays				6 (Includes: up to 40X-17X <sup>4</sup> IDE CD-ROM; 1.44MB diskette drive)					
Hard disk drive (standard)		Open bay	Open bay	10.1GB		10.1GB/ <i>9.1GB</i>	10.1GB/ <i>9.1GB</i>		
Internal storage (max)		72.8GB⁵	72.8GB	30.3GB		30.3GB/ <i>72.8GB</i>	30.3GB/ <i>72.8GB</i>		
RAID support		Optional							
Network		Integrated 10/10	0 Ethernet						
I/O ports		2 serial, parallel, 2 USB, mouse, keyboard, SVGA, Ethernet							
Power supply		330W							
Cooling fans		3							
Predictive Failure Analysis® supp	ort	Hard disk drives							
Operating systems supported <sup>6</sup>		Microsoft <sup>®</sup> Windows <sup>®</sup> 2000 Server, Microsoft Windows NT <sup>®</sup> , Novell NetWare, OS/2 <sup>®</sup> , SCO UNIX <sup>®</sup> OpenServer, Linux <sup>®</sup> ; Microsoft and Novell certified							
Software		IBM Netfinity Director <sup>™</sup> , IBM Netfinity Manager <sup>™</sup> , IBM ServerGuide							
Service, support and offerings		1-year limited onsite warranty, IBM Server Start Up Support, IBM TechConnect $^{\!\! \otimes}$							

- <sup>1</sup> Netfinity Manager had the top satisfaction marks, according to the *1998 User Ratings Survey of PC Servers* performed by Datapro as part of the GartnerGroup.
- <sup>2</sup> For terms and conditions or copies of IBM's Statement of Limited Warranty, call 1 800 772-2227 in the U.S. and in Canada, call 1 800 426-2255. Limited warranty includes International Warranty Service in those countries where this product is offered. Telephone support may be subject to additional charges.
- <sup>3</sup> MHz only measures internal clock speed, not application performance. Many factors affect application performance.
- <sup>4</sup> Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
- <sup>5</sup> When referring to hard disk drive capacity, GB equals one billion bytes. Total user-accessible capacity may vary depending on operating environments.
- <sup>6</sup> Novell NetWare, OS/2 and SCO UNIX OpenServer not supported on models 8477-42Y, 8477-51Y and 8477-61Y.

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, INCLUD-ING THE IMPLIED WARRANTIES OF MERCHANT-ABILITY 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 Netfinity systems are assembled in the U.S., Great Britain, Japan, Australia and Brazil and are comprised of U.S. and non-U.S. components.

IBM, the e-business logo, Netfinity, Netfinity Director, Netfinity Manager, OS/2, Predictive Failure Analysis and TechConnect are trademarks of IBM Corporation in the United States and/or other countries.

Intel and Pentium are trademarks of Intel Corporation. Linux is a trademark of Linus Torvalds. Microsoft, Windows, Windows NT and the Windows logo are trademarks of Microsoft Corporation in the U.S., other countries, or both. UNIX is a registered trademark in the U.S. or other countries licensed exclusively through The Open Group. Other company, product and service names may be trademarks or service marks of others.



© Copyright IBM Corporation 2000

IBM Personal Systems Group 3039 Cornwallis Road Research Triangle Park, NC 27709

Printed in the United States of America 6-00 All Rights Reserved

## 3

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