

IBM Network Station[™] Series 1000

Highlights

Supports a balance of local and server-based processing

Enables businesses to take advantage of Internet, browserbased and business applications, alongside legacy server-based applications Like all IBM Network Station thin clients, the Series 1000 lowers the overall cost of ownership for desktop computing while delivering easy access to server- and Web-based network computing — including graphical applications that run Java[™] applets and browser code on the client.

Because it's designed for network computing, the Series 1000 thin client provides a solid foundation for faster and easier application deployment; increased desktop security, reliability and availability; centralized management and control; and reduced total cost of ownership.

Java, the Web and more

The IBM Network Station Series 1000 is optimized for local execution of businesscritical applications and personal productivity tools that take advantage of Java and leverage the capabilities of Web browsers as application delivery platforms. With built-in audio and high-resolution color video support, it has the essentials for everything from everyday applications to basic business multimedia.





Model	8362
Memory	32MB base, expandable to 64MB; Optional 512K SRAM cache
Software support	Network Station Manager, Version 1 Release 3 or Network Station Manager, Version 2 Release 1 (optional)
Flash memory support	Linear flash via PCMCIA
Connectivity	Ethernet 10/100Mb or Token-Ring 4/16Mb
I/O ports	One serial; One parallel
Video support	2MB base VRAM; Supports VGA, SVGA and SXGA monitors at resolutions up to 1600x1200 at 256 colors (NSM V1R3) or 1024x768 at 64K colors (NSM V2R1)
Audio support	16-bit audio
Input devices	Language-specific PC-style keyboard (pearl white); Two-button mouse (pearl white)
Physical specifications	System unit, excluding base (<i>length</i> x <i>width</i> x <i>height</i>): 292mm x 50mm x 225mm (11.5" x 2" x 8.9") Weight: 1.45kg (3.2 lbs.) Typical power consumption: 30 watts
Warranty	One (1) year

Of course, the IBM Network Station Series 1000 also provides easy — and concurrent — access to other applications that are vital to your business. This includes Windows® applications and terminal applications (5250, 3270, Xserver, ASCII and VTxxx support included), running on virtually any server. Also, the Series 1000 is Year-2000 and Euro ready.

Big power in a small package

The IBM Network Station Series 1000 offers a lot of power in a package that's small and easy to live with. It includes 32MB of system memory, serial and parallel ports, and optional PCMCIA card support. And it runs under IBM Network Station Manager, the award-winning software that provides a client desktop environment, server-based tools and National Language Support to help you get the most from your IBM Network Station investment.

Find out more

To find out more about thin-client computing with the IBM Network Station and the IBM family of servers, call 1 800 IBM-7080 within North America. Outside North America, call 416 383-5152. Or get the latest Network Station information at *www.ibm.com/nc*



© International Business Machines Corporation 1999

IBM Corporation Route 100 Somers, NY 10589

Produced in the United States of America 9-99 All Rights Reserved

www.ibm.com/nc

References in this publication to IBM products or services do not imply that IBM intends to make them available in every country in which IBM operates.

Photographs show engineering and design models. Changes may be incorporated in production models.

This equipment is subject to U.S. Federal Communications Commission (FCC) rules. It will comply with the appropriate FCC rules before final delivery to the buyer.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

IBM, Network Station and the e-business logo are trademarks or registered trademarks of International Business Machines Corporation in the United States and other countries.



Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Other company, product and service names may be trademarks or service marks of others.



As an Energy Star Partner, IBM has determined this product meets the Energy Star Program guidelines for energy efficiency.

٢

Printed in the United States of America on recycled paper containing 10% recovered post-consumer fiber.



G221-6952-03