Reliable, easy to use, thermal label printers designed to optimize supply chain management.

IBM

IBM 4400 Thermal Printer

Highlights

High-quality, high performance thermal printing in 6- and 8-inch widths at up to 10 inches per second

Easy access to the ribbon/media path to make changes quickly

Powerful management of multiple printers from a remote PC with IBM's Printer Management Utility

Compatible with IBM 6400 Line Matrix Printer label applications

Supports Code V and IGP emulation

Rugged die-cast aluminum base designed for tough industrial environments

IBM ServicePac[®] option extends warranty with on-site service Supply chain efficiency is required in today's industrial environments, where reliable output management is critical. IBM[®] 4400 Thermal Printers offer ease of use, flexible media handling, and powerful remote management to keep your information flowing.

With print resolution up to 300 dots per inch, print speeds up to 10 inches per second and media widths of 6.8 inches or 8.75 inches, the IBM 4400 Thermal Label Printer family is ideal for printing bar codes and graphics in rugged industrial environments.

Reliability

Exceptional print quality and performance are inherent to the printer's thermal print head control technology, producing consistent, precise print density on a variety of media. Printing bar codes correctly the first time minimizes the cost of penalties or returned products resulting from unreadable bar codes. Two direct-drive motors control the ribbon spindles and are designed to sustain ribbon tension throughout the life of the printer, minimizing torn ribbons and downtime.

Ease of use

The IBM 4400 simplifies forms loading and supplies replacement with easy access to internal components. The userfriendly front panel controls and backlit display make it easy to set up and store customized printer configurations. Multiple label handling modes allow flexibility to support on-demand printing applications.

Remote management

Using the Printer Management Utility and the IBM 4400 internal Ethernet option, multiple printers can be easily managed remotely from a virtual operator panel.



This includes the ability to configure multiple printers, view current printer status and supplies life, and download software and printer settings from a host computer.

IBM service and supplies

IBM offers a full range of services to meet your needs, available 24 hours a day, 7 days a week. Service calls can be initiated via the Internet through Service Direct at **ibm.com**/printers, or by calling 1-800-358-6661.

Our Customer Engineers use F.I.R.S.T.™, IBM's exclusive support database, so they have the knowledge and expertise to help solve printer problems, ensuring an efficient service call and maximum printer uptime.

IBM 4400 Thermal Label Printer supplies are designed to enhance printing capabilities and to prevent premature printhead wear.





_	
	- • - ®

© International Business Machines Corporation 2000

IBM Corporation 2000 IBM Printing Systems Dept. HT7/001H P.O. Box 1900 Boulder, CO 80301-9191 Printed in the United States of America 05-00 All Rights Reserved References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States.

Visit our home page at ibm.com/printers

For Position Only

IBM 4400 Thermal Printer at a glance

Print Speed	Model 006 Model 008					
(inches per second)	8 ips @ 300 dpi (203 mm/sec) 10 ips @ 203 dpi (254 mm/sec)		6 ips @ 300 dpi (152 mm/sec) 8 ips @ 203 dpi (203 mm/sec)			
Memory	Flash: 4 MB standard/10 MB maximum DRAM: 8 MB standard/16 MB maximum					
Printing Methods	Thermal transfer or direct thermal					
Resolution	203/300 dpi					
Printable Width	Model 006: 6.6" maximum (168 mm) Model 008: 8.5" maximum (216 mm)					
Media Handling	Tear-off mode: individual labels tear-off Tear-off strip mode: label strips tear-off Peel-off mode: labels peel and present					
Media Compatibility						
Media types:	Roll or fanfold; die-cut or continuous; labels, tags and tickets;					
Media width:	paper, film or synthetic stock; thermal transfer or direct thermal Model 006: 2.0" to 6.8" (51 to 171 mm) Model 008: 3.0" to 8.75" (76 to 222 mm)					
Media thickness:	0.0025" to 0.010" (0.	07 to 0.25 mm)				
Roll core diameter:	3.0" (76 cm)					
Maximum roll diameter: Thermal transfer ribbons:	8.0" (209 cm) Standard ribbon length: 2,050 feet (625 m)					
Emulation	Code V and IGP					
Bar Codes	Code 39, Code 128 (A,B,C) Codabar, Interleaved 2 of 5, FIM UPC-A, UPC-E, UPC-EO, EAN 8, EAN 13, Code 93, Postnet, Postbar UCC/EAN 128, PDF 417, UPS Maxicode, Royal Mail					
Fonts	OCRA, OCRB, Courier, Letter Gothic CG Triumvirate Bold Condensed					
Graphic Support	PCX and TIFF file fonts					
Interface/Drivers Standard interfaces: Optional interfaces: Windows drivers:	RS-232/RS-422 (D Coax/Twinax, 10/10 Microsoft® Window	0BaseT Ethernet	(Centronics)			
Standard interfaces: Optional interfaces:	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2-	00BaseT Ethernet s® 95/98 40 VAC 80/160 150 \	(Centronics) Watts Power Factor Corr (less than 45 watts)	rection		
Standard interfaces: Optional interfaces: Windows drivers: Power Requirements Consumption: Regulatory compliance:	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2-	00BaseT Ethernet s® 95/98 40 VAC 80/160 150 \	Watts Power Factor Corr	rection		
Standard interfaces: Optional interfaces: Windows drivers: Power Requirements Consumption: Regulatory compliance: Environmental Conditions	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2 FCC, UL, CSA, TUV	00BaseT Ethernet s® 95/98 40 VAC 80/160 150 \ Energy Star®mode	Watts Power Factor Corr (less than 45 watts)			
Standard interfaces: Optional interfaces: Windows drivers: Power Requirements Consumption: Regulatory compliance: Environmental Conditions Temperature:	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2 FCC, UL, CSA, TUV Operating: 41°F to	00BaseT Ethernet s [®] 95/98 40 VAC 80/160 150 v Energy Star [®] mode 104°F (5°C to 40°C)	Watts Power Factor Corr (less than 45 watts) Storage: -4°F to 140	°F (-20°C to 60°C)		
Standard interfaces: Optional interfaces: Windows drivers: Power Requirements Consumption: Regulatory compliance: Environmental Conditions	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2 FCC, UL, CSA, TUV	00BaseT Ethernet s [®] 95/98 40 VAC 80/160 150 v Energy Star [®] mode 104°F (5°C to 40°C)	Watts Power Factor Corr (less than 45 watts)	°F (-20°C to 60°C)		
Standard interfaces: Optional interfaces: Windows drivers: Power Requirements Consumption: Regulatory compliance: Environmental Conditions Temperature: Relative humidity:	Coax/Twinax, 10/10 Microsoft® Window Max. Typical; 115/2 FCC, UL, CSA, TUV Operating: 41°F to Operating: 20 to 85 Printing: 63 dBA	00BaseT Ethernet s [®] 95/98 40 VAC 80/160 150 V Energy Star [®] mode 104°F (5°C to 40°C) % noncondensing th Height	Vatts Power Factor Corr (less than 45 watts) Storage: -4°F to 140 Storage: 5 to 85% n	°F (-20°C to 60°C) oncondensing Weight		

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

For more information on the implications of the euro, visit the IBM euro Web site at ibm.com/euro.

The following terms are trademarks or registered trademarks of IBM Corporation in the United States and/or other countries: IBM, F.I.R.S.T. and ServicePac.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

ENERGY STAR is a U.S. registered mark. The Energy Star Emblem does not represent EPA endorsement of any product or service.

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

G563-0130-00