

# IBM Infoprint Hi-Lite Color

#### **Highlights**

Depending on model, color can be added up to 8.53 inches across the page

Cost-effective addition of highlight color for emphasizing information

Up to three colors anywhere on a page

Twelve standard colors

# Custom color matching available

Do you need an easy way to create documents that guide your customers to the exact areas you wish to emphasize? Would you like to highlight important information such as amount due, due date and sales promotions?

The IBM® Infoprint™ Hi-Lite Color post processor enables you to selectively highlight as well as print variable data in color in important areas of billing statements, contracts, insurance policies and other business correspondence.

# **Adding Color for Impact**

With the IBM Infoprint Hi-Lite Color, you can place up to three highlight colors anywhere on a page. You can choose from 12 standard colors or you can optionally specify custom colors to match your corporate identity.

You can also select the placement of the color within the document. The colors you choose can be used in highlighted areas up to a total of 6.825 inches (173.35 mm) across the page (300 dpi model) or up to a total of 8.53 inches (216.7 mm) across the page (240 dpi model). The highlight color may be in one continuous area, along the full length of the form or divided over eight separate areas. To create highlights on two side-by-side pages, the IBM Infoprint Hi-Lite Color spreads color across a 17 inch width.

#### **Easy Operation**

The IBM Infoprint Hi-Lite Color uses hot melt, ink-jet technology. There are eight individual and independently movable color printheads, which can be positioned separately or coupled together to print a

continuous area of up to 6.825 inches (300 dpi model) or 8.53 inches (240 dpi model) in width anywhere on a single-sided page.

To facilitate the setup of different colors, any number of printheads may be purchased. They can be changed by a trained operator.

The IBM Infoprint Hi-Lite Color has a touchscreen panel that lets your operators control the printer through procedure windows and pull-down menus just as they do on the Infoprint 4000 host printer.

# **Service Beyond Expectations**

IBM offers a full range of service to meet your needs covering your complete print solution from world-class hardware maintenance to software support—all accessible 24 hours a day, 7 days a week.



# **Quality Color Solution**

The IBM Infoprint Hi-Lite Color provides a high-speed, high-quality, all-pointsaddressable (APA) printing system to complement the industry-leading quality and reliability of the IBM 3900 and the IBM Infoprint 4000 Wide or Wide Duplex printers (240 dpi models).

The IBM Infoprint Hi-Lite Color installs downstream from an IBM Wide or Wide Duplex 240 dpi printer or 300 dpi printer (some restrictions apply for 300 dpi). The printing speed and capacity is equal to the host printer and it operates in the same environmental conditions.

The IBM Infoprint Hi-Lite Color communicates with the IBM host printer using IBM's exclusive Advanced Function Post-Processing Interface. This ensures accurate color printing in the precise location you selected. In addition, the Advanced Function Presentation™ (AFP™) software, together with the host printer's Advanced Function Common Control Unit™ (AFCCU™), enables rapid error recovery and ensures data integrity through the entire printing process.



© International Business Machines Corporation 1999

IBM Corporation 1999 IBM Printing Systems Company Dept. HT7/001H P.O. Box 1900

Printed in the United States of America 1-99

All Rights Reserved

Boulder, CO 80301-9191

USA customers only

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

www.printers.ibm.com

#### IBM Infoprint Hi-Lite Color at a glance

Color Coverage Model HC2: Up to 6.825 inches (173.35 mm) across the page (300 dpi model) Up to 8.53 inches (216.7 mm) across the page (240 dpi model)

	U	ip 10 0.5	S II ICI IE	55 (Z10.7 IIIIII)	across trie pa	ige (24)	Jupi model)	
Print Speed (up to) Simplex Printers Duplex Printers								
	IBM 3900	OW3	OW1	OW11	DW1/DW2		DW1/DW2 <sup>2</sup>	
	IBM 4000		IS1	IS2		ID1/ID2 ID3/ID4		
	1-up 8.5" x 11"	150	229	310/324	300	458	648	
	1-up ISO A4	154	235	316/330	306	470	660	
	2-up 8.5" x 11"	232	354	480/501	464	708	1,002	
	2-up ISO A4	218	333	451/472	436	666	944	
Media	Duplex paper width: 12 to 18 inches (305 to 457 mm)							
	Simplex paper width: 9 to 18 inches (229 to 457 mm)  Form length: 3 to 17 inches (76 to 432 mm)							
	Simplex paper weight: 16 to 28 lbs. (60 to 107 gsm)							
	Duplex paper	weight:	eight: 18 to 28 lbs. (68 to 107 gsm)  Preprinted or blank fanfold forms, roll feed paper					
-	Paper type:		Prep	orinted or blani	k fantold form:	s, roll tee	ed paper	
Hardware	One of the following printers:							
Requirements	IBM Infoprint 4000, 240 dpi model, attaches to some Infoprint 4000 models							
	that support 300 dpi IBM 3900-0W1, IBM 3900-0W3, IBM 3900 DW1/DW2							
	IBM Advanced Function Post-Processing Interface on the host printer							
	<u> </u>							
AFP Software	PSF™/MVS, PSF/VSE, PSF for OS/400, PSF for AIX®							
Support	Color mapping table available only with PSF/MVS							
	Job setup verification available only with PSF/MVS, PSF/VSE and PSF/400							
Physical	Length:	65 incl	nes (1,6	651 mm)				
Characteristics Depth: 58 inches (1,473 mr								
	Height:	eight: 74 inches (1,880 mm)						
	Weight:	2,100 lbs (953 kg)						
Power	208/220/230/240 VAC/60 Hz 3-phase 4-wire							
Requirements								
	200/220 VAC/50 Hz or 60 Hz 3-phase 4-wire							
	Voltage determined by country standards							
Environmental	Optimal temperature and humidity ranges:							
Conditions	Temperature:	65° to	75° F (	18° to 24° C)				
	Humidity:	40% to	60% F	RH				
	Acoustics:	60 Hz:	64 dB	A (operating)				
		50 Hz:	64 dB	A (operating)				
	Maximum temperature and humidity ranges:							
	Temperature: 60.8° to 84.2° F (16° to 29° C)							
	Humidity:	20% to	80% F	RH				

<sup>1</sup> with Feature Codes 4290 or 4291

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

The following terms are trademarks of IBM Corporation in the United States and/or other countries: Advanced Function Common Control Unit, Advanced Function Presentation, AFCCU, AFP, AIX, IBM, Infoprint, MVS, OS/2, OS/400, PSF, VM and VSE.

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



<sup>&</sup>lt;sup>2</sup> with Feature Codes 4251/4252 or 4253/4254