

# IBM Infoprint 4000 Advanced Function Printing Systems



#### Highlights

- Support business requirements with a wide range of print speeds from up to 229 ipm (1-up simplex, landscape letter) up to 1,002 ipm (2-up duplex, letter size) or 994 ipm (2-up duplex, ISO A4)
- Print high quality documents with the exclusive IBM Print Quality Enhancement (PQE) and choice of 240/300 dpi or 480/600 dpi resolution
- Increase productivity and enhance flexibility with total output solutions based on IBM Advanced Function Printing™ (AFP™) architecture
- Achieve high printer reliability supported by world-class services from IBM

The high speed and high reliability of the IBM Infoprint® 4000 Advanced Function printing systems are now complemented by new productivity features and application flexibility. With expanded functionality and user-friendly control for highlight color, MICR and direct mail applications, the Infoprint 4000 printing systems can help you meet demanding production deadlines for high-quality statements, policies, reports and other documents.

Even at the high throughput of 1,002 ipm, you can choose the optimal output resolution (240/300 dpi or 480/600 dpi) to print 240, 300 or 600 dpi input datastreams. And because of the patented IBM Print Quality Enhancement (PQE) techniques, the Infoprint 4000 printers ensure sharp

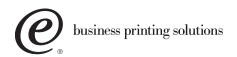
print quality. PQE creates the appearance of higher resolution printing by intelligently enhancing the bit pattern presentation of text, graphics and images.

# Make the right output choice—as your business grows

The Infoprint 4000 family of printers offers a broad range of capabilities with proven reliability and a competitive cost of operation to suit your business needs.

- The Infoprint 4000 IS1 and IS2 models enable cost-effective continuous forms simplex printing at 240/300 dpi.
- The Infoprint 4000 ID1/ID2 and ID3/ID4 models are affordable, high-volume systems for high-speed duplex printing at 240/300 dpi.
- The Infoprint 4000 ID5/ID6 models provide the best combination of high speed and high resolution (480/600 dpi) for critical statement applications.

As your business grows and changes, upgrade options (such as simplex to duplex or an increase in speed) make it easy to expand output capabilities.



### Leverage a leading-edge controller from IBM

Equipped with the powerful IBM
Advanced Function Common Control
Unit (AFCCU®), the Infoprint 4000
printing systems help deliver fast,
reliable throughput, industry-leading
connectivity and versatile pre- and
post-processing interface capabilities.
This innovative control unit provides
256-level black-and-white grayscale
support for AFP color objects
(images, graphics and text), making
it possible to:

- Reduce application development costs by creating a single AFP application for high-quality printing on both AFP color and monochrome printers.
- Maximize customer relationship management and audience segmentation opportunities with high-impact statements.
- Improve utilization by scheduling statement printing across color and monochrome printers at peak times.

### Improve operator control for better efficiency

The Infoprint 4000 printing systems use an operations architecture to help improve operator efficiency, output quality and printer utilization:

 Operate Infoprint Manager for AIX® using the Enhanced Operator Console

Authorized operators can turn the Enhanced Operator Console into an Infoprint Manager workstation to manage printer and job queues, all from the print room.

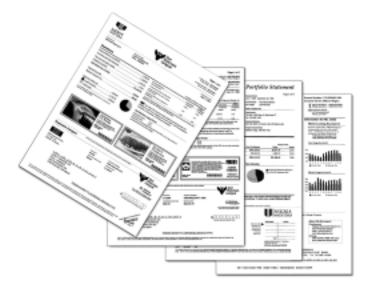
- Increase operator control
   Users can shorten job setup times and help ensure consistent quality by reactivating previously saved print settings such as contrast and fusing temperature.
- Improve forms management
   The printers' ability to handle forms up to 28 inches in length, along with the ability to print job separation marks or perforation marks for perf-less paper, can simplify post-processing operations.
- Easily identify forms
   Operators can utilize the Infoprint 4000 Forms ID feature to verify that the correct form is loaded for a print job.

- Use Simple Network Management Protocol (SNMP) to monitor printers
   By monitoring printers remotely or by enabling automatic printer alert notification when paper or toner is out, operators can increase printer utilization.
- Maintain optimal print quality
   with Fidelity Manager
   Users can improve efficiency and
   print quality by running a test job
   that automatically synchronizes the
   optical density (darkness) of the
   front and back sides of a page.

#### Add value to statements for high impact

The Infoprint 4000 printing systems can help you improve customer relationship management by adding value to your statements:

 Boost customer service and retention by creating more appealing statements that can cross-sell products or services, help build loyalty, reinforce brand image and help reduce costs.



- Optimize statement readability with enhanced print quality for crisp, clear text, even in small font sizes.
- Deliver more compelling messages with improved print quality for visual content, such as pie charts, bar charts and marketing graphs or pictures.

# Enhance functionality for reduced costs and improved versatility

Built for maximum versatility, the Infoprint 4000 printing systems include a wide range of features and functionality to support your business requirements:

- Customer Changeable Developer
   With Customer Changeable Developer (CCD), you can use a single
   printing system for applications that
   have different MICR or color¹ toner
   requirements. Since the MICR or color
   toner is used only as needed, you
   simply change the black toner
   developer unit for the MICR or color
   unit when a job requires it, so you
   can reduce printing supplies costs.
   And with the custom-designed
   developer cart, you can switch the
   toner quickly and efficiently, keeping
   system availability high.
- MICR printing reliability
   High-resolution MICR support,
   available on systems with the
   operator-switchable 240/300 or
   480/600 dpi resolution, gives you
   the choice of handling a 240 or
   300 dpi input datastream at the most
   effective output resolution and can
   improve the MICR read rate.
- Two-dimensional (2-D) barcodes
   2-D barcode symbologies can store
   a large amount of information (up to thousands of bytes of text characters, digits or binary data) in a relatively small space and offer a very high read rate. The Infoprint 4000 printers

| Print speed (up to)                             | 1-up 8.5"x11"   | 1-up ISO A4  | 2-up 8.5"x11"                          | 2-up ISO A4 |  |  |
|---|---|--|--|-------------|--|--|
|   | (landscape)   | (landscape)  | (portrait)                             | (portrait)  |  |  |
| IS1(simplex)                                    | 229 ipm   | 235 ipm  | 354 ipm                                | 333 ipm     |  |  |
| ID1/ID2 (duplex)                                | 458 ipm   | 470 ipm  | 708 ipm                                | 666 ipm     |  |  |
| IS2 (simplex)                                   | 324 ipm   | 330 ipm  | 501 ipm                                | 472 ipm     |  |  |
| ID3/ID4, ID5/ID6 (duplex)                       | 648 ipm   | 660 ipm  | 1,002 ipm                              | 944 ipm     |  |  |
| Usage (imp/month max. in millions) <sup>2</sup> | 1-up 8.5"x11"   | 1-up ISO A4  | 2-up 8.5"x11"                          | 2-up ISO A4 |  |  |
|   | (landscape)   | (landscape)  | (portrait)                             | (portrait)  |  |  |
| IS1 (simplex)                                   | 5.6   | 5.7  | 8.7                                    | 8.2         |  |  |
| ID1/ID2 (duplex)                                | 11.2  | 11.6   | 17.4                                   | 16.7        |  |  |
| IS2 (simplex)                                   | 8.0   | 8.1  | 12.3                                   | 11.5        |  |  |
| ID3/ID4 and ID5/ID6 (duplex)                    | 16.0  | 16.2   | 24.6                                   | 23.0        |  |  |
| Paper handling                                  | Standard input  |  | Standard output                        |             |  |  |
|   | Up to 16" (406 mm) stack of paper (box)   |  | Up to 14" (356 mm) high stack of paper |             |  |  |
|   | 7" to 14" form length folded  |  |  |             |  |  |
|   | Pre- and post-processing interfaces allow additional capabilities such as roll feed paper           |  |  |             |  |  |
| Media   |   |  |  |             |  |  |
| Paper width                                     | Duplex  |  | Simplex or dual simplex                |             |  |  |
|   | 9" to 18" (229 mm to 457 mm)  |  | 8" to 18" (203 mm to 457 mm)           |             |  |  |
| Paper length                                    | 3" to 14" (76 mm to 356 mm) standard stacker  |  |  |             |  |  |
|   | Up to 28" (711 mm) with post-processing   |  |  |             |  |  |
| Paper weight                                    | Duplex  |  | Simplex                                |             |  |  |
|   | 16 lb. to 28 lb. (60 gsm to 107 gsm)  |  | 16 lb. to 42 lb. (60 gsm to 160 gsm)   |             |  |  |
|   | (16 lb. to 42 lb. (60 gsm to 160 gsm)   |  | IS2 requires heavyweight paper support |             |  |  |
|   | with heavyweight paper support)   |  |  |             |  |  |
| Paper type                                      | Preprinted or blank fanfold forms and roll-feed paper; some label (See Forms Design Reference guide |  |  |             |  |  |
| •   | for more detailed information at ibm.com/printers/forms)  |  |  |             |  |  |
| Printer attachments                             | S/370™ Parallel Channel, S/390® ESCON® Channel;   |  |  |             |  |  |
|   | Token-Ring; FDDI, 10/100 BaseT or Gigabit Ethernet (ID3/ID4, ID5/ID6 only)                          |  |  |             |  |  |
| AFP software support                            | PSF/MVS™, PSF/\   | PSF/MVS™, PSF/VM, PSF/VSE, PSF for OS/400®, PSF for OS/390®, Infoprint Manager for AIX®, and |  |             |  |  |
|   |   |  |  |             |  |  |

support a variety of popular 2-D barcodes such as PDF417, Datamatrix and Maxicode to meet your application requirements.

### Heavyweight paper

Heavyweight paper support enables direct mailers and commercial printers to run a broader set of either simplex or duplex applications using heavier media.

#### • Euro ready

The Infoprint 4000 printing systems can correctly process monetary data in the euro denomination with euro currency formatting conventions, including the euro symbol.

# • High quality supplies for optimal performance

Polyester-enhanced printing supplies for the Infoprint 4000 printers can help improve system printing performance.

### Capitalize on exceptional performance and value

The high speed, high resolution and reliability of the IBM Infoprint 4000 printing systems can provide cost-effective performance and help with investment protection for your demanding, high-volume continuous

forms printing needs, both now and as your business evolves. Backed by exceptional IBM service, with 24 x 7 access to global service and support options, the Infoprint 4000 printing systems deliver outstanding performance and value.

#### For more information

To learn more about the IBM Infoprint 4000 printing systems, call 1 800 358-6661 or visit:

ibm.com/printers

#### IBM Infoprint 4000 Printers at a glance (continued)

| Standard features  | SNMP remote monitoring; Pre- and Post-Processing Interfaces; Enhanced Operator Console (flat-panel touch-screen and Graphical User Interface, Keyboard and mouse); S/370™ Parallel Channel, S/390® ESCON® Channel; Token-Ring; FDDI, 10/100 BaseT or Gigabit Ethernet (ID3/ID4, ID5/ID6 only); Toner on-the-fly; Infoprint Operator Control   |   |   |  |  |  |
|--|---|---|---|--|--|--|
|  | IS1, IS2, ID1/ID2 and ID3/ID4 only:<br>Resolution: 240, 300 or 240/300 dpi<br>Memory: 256 MB  | 0/300 dpi Resolution: 48 Memory: 1 GB Grayscale sup                             |   | 30, 600 or 480/600 dpi<br>3<br>oport for AFP color objects;<br>net attachment (also available on ID3/ID4)  |  |  |
| Options  | CCD MICR or color¹; Infoprint Manager operation on the Enhanced Operator Console; Infoprint Fidelity Manager (Duplex only); Infoprint Forms Identification; Infoprint Forms Management; Performance Enhancement; Additional Pre- and Post-Processing Interfaces; Advanced Function Post-Processing Interface; Second attachment: S/370™ Parallel Channel, S/390® ESCON® Channel; Token-Ring; FDDI, 10/100 BaseT or Gigabit Ethernet (ID3/ID4, ID5/ID6 only) |   |   |  |  |  |
| Physical characteristics (per engine)                        | Width<br>92" to 94" (2,339 mm to 2,402 mm)  | <b>Depth</b> 37" to 38  | " (930 mm to 955 mm)                                  | <b>Height</b> 59" (1,500 mm)   |  |  |
| Weight   |   |   | IS1, IS2, ID2, ID4 and II<br>2,486 (1,128 kg) to 2,51 | IS2, ID2, ID4 and ID6<br>6 (1,128 kg) to 2,510 lb. (1,141 kg)  |  |  |
| Power requirements (Voltage determined by country standards) | 208/220/230/240 VAC/60 Hz, 3-phase, 4-wire 200/220 VAC /50 Hz of 380/400/415 VAC/50 Hz, 3-phase, 5-wire   |   | 60 Hz, 3-phase, 4-wire                                |  |  |  |
| Power consumption<br>60Hz                                    | Sleep mode<br>1.75 kVA (IS1, IS2)<br>1.85 kVA (ID1/ID2,<br>ID3/ID4 and ID5/ID6)   | Ready mode<br>3.43 kVA (IS1, IS2)<br>3.53 kVA (ID1/ID2,<br>ID3/ID4 and ID5/ID6) |   | Printing with 20 lb. paper<br>10.6 kVA (IS1, IS2)<br>10.8 kVA (ID5/ID6)<br>10.10 kVA (ID1/ID2 and ID3/ID4) |  |  |
| 50Hz   | 1.75 kVA (IS1, IS2)<br>1.85 kVA (ID1/ID2,<br>ID3/ID4 and ID5/ID6)   | 3.48 kVA (IS1, IS2)<br>3.58 kVA (ID1/ID2,<br>ID3/ID4 and ID5/ID6)               |   | 10.3 kVA (IS1/IS2)<br>9.88 kVA (ID1/ID2 and ID3/ID4)   |  |  |
| Environmental conditions<br>Permitted ranges                 | Temperature: 60.8° to 84.2° F (16° to 29  | o° C), relative   | humidity: 20% to 80%                                  |  |  |  |
| Optimal ranges   | Temperature: 65° to 75° F (18° to 24° C), relative humidity: 40% to 60%   |   |   |  |  |  |
| Acoustics  | 50/60 Hz - 65 dBA (operating) or 57 to 58 dBA (idle)  |   |   |  |  |  |

### Navigate with ease

The Enhanced Operator Console provides a large, touchscreen, flat-panel display with an intuitive graphical user interface (GUI) that makes it easier and faster to:

- Rapidly perform previously complex tasks with simplified menus and hot keys for frequent functions.
- Proactively monitor printer and consumables usage status.
- Confidently control operator-performed tasks with customizable privileges.
- Quickly resolve printer issues with easy-to-use online help.





#### © Copyright IBM Corporation 2002

IBM Printing Systems Dept. HT7/001H P.O. Box 1900 Boulder, CO 80301-9191 U.S.A.

Printed in the United States of America 06-02

All Rights Reserved

IBM, the IBM logo, the e-business logo, AIX, Advanced Function Printing, AFCCU, AFP, MVS, OS/390, OS/400 and Infoprint are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

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

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

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, our warranty terms apply.

#### Footnotes

[1] Not available initially; IBM intends to offer color toner support on all Infoprint 4000 models. Please contact your sales representative for current availability status.

[2] IBM does not recommend reaching this monthly maximum on a consistent basis.