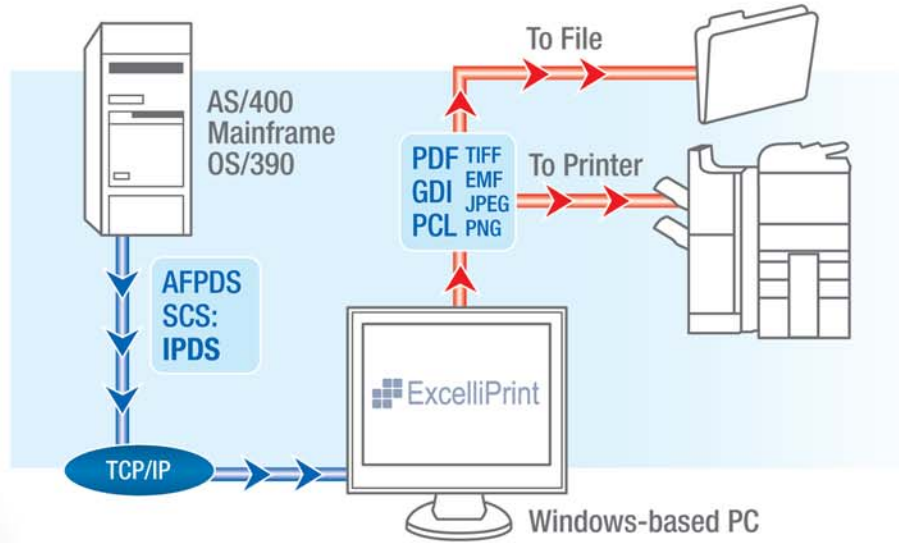


ExcelliPrint™: AFP/IPDS Print For Less

- > Low cost AFP/IPDS print utility
- > All IPDS functionality supported
- > AFP and SCS conversion to PDF
- > Spool-file management
- > Browser-based interface
- > Role-based administration



Improve Document Processes

Toshiba Document Solutions combine Toshiba e-STUDIO systems with powerful software applications and targeted business process improvements to enable you to more effectively distribute, manage, and organize your documents.

Print AFP/IPDS In Finished Sets

One of these software applications is **ExcelliPrint** from Brooks Internet Software. **ExcelliPrint** is a print utility program that allows printing to

Toshiba e-STUDIO multifunction devices from computer systems that send print data streams in AFP/IPDS. These print streams are usually associated with AS/400 and IBM mainframe computer environments. ExcelliPrint converts IPDS print streams into PCL, GDI, PDF, TIFF, JPEG, or PNG files for output on Toshiba e-STUDIO equipment.

ExcelliPrint is designed to run on Windows NT-based computers and accepts IPDS print requests from iSeries and zSeries computers over TCP/IP communications.

Reduce IPDS Printing Costs

IPDS, or Intelligent Printer Data Stream, is a standard IBM® printing protocol that is used by many back-end systems (for example, mainframe and AS/400). IPDS contains information needed to identify, monitor, and control the functions of

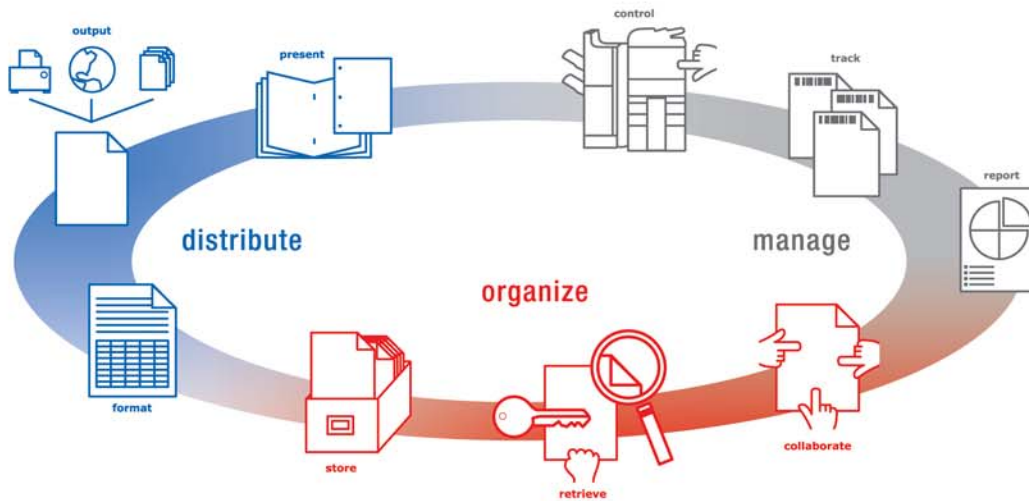
Printer	Description	Status	State
<input type="radio"/> IPDSPrint1		varied off	unavailable
<input type="radio"/> IPDSPrint2		varied off	unavailable
<input type="radio"/> IPDSPrint3		varied off	unavailable
<input type="radio"/> IPDSPrint		varied off	unavailable
<input type="radio"/> IPDSPrint4		active	waiting for output queue
<input type="radio"/> IPDSPrint5		varied off	unavailable
<input type="radio"/> IPDSPrint6		varied off	unavailable
<input type="radio"/> TEST		active	waiting for output queue

Very On/Off Start/Stop Writer View Jobs Point to ExcelliPrint

Spooled File Management Included

the printer. IPDS printers are known for their advanced formatting options including graphics, barcodes, and text; however, an IPDS printing environment can be very expensive to set up and maintain. **ExcelliPrint** is a drop-in replacement for any IPDS printer and includes many advanced IPDS print features.





Support For All IPDS Functions

ExcelliPrint is able to replace two physical IPDS printers and support all IPDS functions such as Text, IM Image, IO Image, Graphics, Font, and Bar Code functions. These functions allow you to harness the power of IBM's Advanced Function Presentation (AFP), and bring it to your Windows environment for output.

Driver-Independent Printing

ExcelliPrint prints directly to ANY Windows-based printer so there's no need to purchase an IPDS printer or additional hardware; **ExcelliPrint** spools your mainframe/mid-range AFP data to any Windows environment.

Spooled File Management

Spooled files can be held or released without the need of an additional emulator. The need for additional software to release your IPDS spooled files is gone. **ExcelliPrint** provides a convenient and efficient interface to manage spooled files that are ready to print.

Runs As A Windows Service

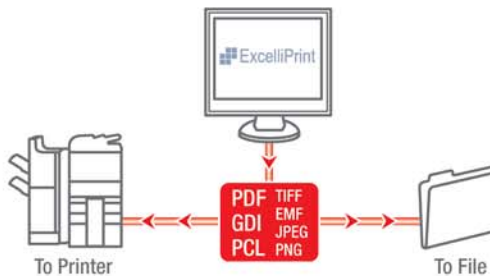
Because **ExcelliPrint** runs as a native Windows service, the application receives print jobs without requiring a Windows user to be logged in to the computer where **ExcelliPrint** is running.

Multiple Simultaneous Connections

The user can configure multiple ports, each with its own IPDS printer emulation and output device; each user-configured port can accept simultaneous connections.

Benefit: Unlike other IPDS solutions, **ExcelliPrint**

accepts data on multiple connections on a single port without delays and supports multiple ports.



As a result, you can consolidate multiple IPDS printers without server-side modifications.

Browser-Based Interface

ExcelliPrint's platform-independent browser allows simple, efficient administration from ANY authorized computer. All you need is a browser for easy local and remote administration to quickly and easily view your log, setup, devices, and more. Administrators can make changes to devices and jobs within the existing Web browser.

ExcelliPrint And Toshiba Devices

Using **ExcelliPrint** and Toshiba e-STUDIO hardware, you are able to distribute and print AFP/IPDS print streams to locations where needed in finished sets leveraging the ability to select hole-punching, duplex (two-sided) printing, paper orientation, tray selection, and more. Call your Authorized Toshiba Representative today for more information on how **ExcelliPrint** and other Toshiba Document Solutions can help your organization.

Distribute



Effective Documents, Properly Distributed for Less Cost

Our Solutions enable you to distribute documents more efficiently and with less expense by addressing how you create and format your documents, output them to their destination, and present them in their final form.

When coupled with Toshiba e-STUDIO systems, our Distribute software provides the following benefits:

- Increase the speed and impact of business communications
- Customize and control print job processing
- Improve workflow and maximize print throughput
- Flexible document management and output
- Design, create, and deliver electronic documents, forms, and reports
- Enables printing and finishing features on Toshiba e-STUDIO products

Corporate Office:

2 Musick, Irvine, CA 92618-1631
1-800-GO-TOSHIBA

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and features may be available at the time of product launch. Companies and products may have registered trademarks and hereby acknowledged.

© 2005 Toshiba America Business Solutions, Inc., Electronic Imaging Division
ExcelliPrint Product Sheet/Inv. Code D19198

ExcelliPrint

TOSHIBA
COPY ■ PRINT ■ FAX ■ SCAN