

---

## AFPDS

**Support for AFPDS** spooled files has now been extended. Now you can override the spooled file CPI and LPI to higher values to make it possible also to handle AFPDS spooled files, that are using very small fonts and/or line distances for some of the text.

---

## E-Mail

**A new subdirectory for the /APF3812Mail/OutBox directory** is now supported for e-mailing. This means, that you can organize the outgoing e-mails in these subdirectories. You can e.g. use one subdirectory for each user profile, that is sending out e-mails. The CLRMALLOG command is also selective as to which subdirectories to clear for older e-mails.

---

## General use

**The menus have been reorganized.** A new option '70. Configuration and licences' have been added to the main menu and the service menu has also been moved to the main menu. This makes the menus more logical and it makes room for future features.

The '**Work with file sets**' option on the administration menu has been extended. Now you can create, change, copy, delete, display and rename both overlays and file sets from this option. You can also rotate overlays.

A new option: '**10. Display resource statistics**' has been added to the service menu. Now you can overview all the resources used by InterForm400, and see when the various resources was last used and how many times. This can e.g. be used as a tool to find out if various resources are actually no longer used.

You can **install PTFs in InterForm400 without actually having to download them** and place them in the /APF3812Home/PTFs directory first. If the System i has access to the web, then you simply type in the PTF number and confirm the installation, it is then downloaded from our download server and installed. (InterForm400 will first search for the PTF locally and then try to download if not found).

The **graphical designer** now shows the **DBCS** characters in the input view exactly like the OS400 DSPSPLF, if you are using a double spaced font like e.g. SimHei.

---

## PCL/PDF

**Image server support** for the **&&IMG \*COLOR** command is now added. With the Image server support it is now possible to let InterForm400 retrieve images from an http image

server in real time and include the images in created color PDF and PCL output.

You can now also refer to a **macro number** in the printer when using the '**Paper type to PCL-drawer conversion**', where you translate various paper types into either a PCL drawer number - or macro number.

---

## PDF

A new **PDF compression** option is added to all the ways in which you can create PDF files with InterForm400 - except when previewing. This compression option will compress texts in the PDF files. The compression is of course highest for pdf files with a lot of text. You can e.g. expect joblogs (with no graphics) to be compressed around 70%.

The command **PRTPDF** (print PDF file) has again been improved to support even more PDF files. (The command makes it possible to natively print PDF files).

The **MRGSPLFPDF** command (Merge Spooled file PDF) has been extended:

- 1) You can now activate **compression** for the text in the resulting pdf file.
- 2) You can specify a special **subdirectory** for storing the outgoing e-mail (OutBox subdirectory)
- 3) You can now insert data in **keywords** of the pdf file: Title, author, subject and keywords.
- 4) Like the sndemail and sndmail commands you can now activate '**confirmation of delivery**' of e-mails. Please note, that this does not work for Lotus Notes receivers.

---

## ZPL

Now you can **display ZPL spooled** files via the **APFWRKOUTQ** command. Use option 5=Display for a ZPL spooled file and it will be shown as a PDF file.

Via F22 you can now set the **unit of measurement** in the green screen overlay 'designer' to **millimetres** as well as inches and pels.

---

## Changes related to modules

**InterWord400:** Now it is possible to **remap spooled file data in line 1** of InterWord400 spooled files without losing the format defined in InterWord400. Refer to the InterWord400 manual for details.

**PDF Security:** New support for digital signatures stored in **USB connected smart card readers**. The new changes are described in a new manual handling PDF Security only.

---

## Documentation

The InterForm400 **manuals** in both English and German are now **included in the IFS** in /APF3812Home/Manuals.

There is now a **separate manual for the PDF security/digital signature** modules.

A new document called the **InterForm400 Cookbook** is now available. This includes tips and tricks and best practices for the use of InterForm400, and is intended to be similar to the IBM redbooks. This means, that it focuses on different challenges and includes complete procedures to solve them, instead of describing all details of every function as the manuals does.

## New Features in version 2009

---

### Requirement

InterForm400 version 2009 requires OS/400 **V5R3M0** or higher

---

### Installation

**iASP** (Independent **A**uxiliary **S**torage **P**ool) systems are now supported

- InterForm400 can only be installed on one ASP.
- Subsystems and job queues must be placed in a library inside the system asp. (Change via configuration).
- ASP can be specified in the new RSTLIBPC tool.

**QDLS** is no longer used.

- Substitutions: /apf3812Home/work, /apf3812Home/view and /apf3812Home/PTFs
- Remember use only 8.3 format when saving spooled files to older IF400 versions.
- System directory entries are no longer needed
- Extension .if1 is added to the saved spooled file –unless you wrote it.
- 

**Autoconfigure**: Configuration will be filled out with the most probable values. New install: New file set named as user and the current user get access to it.

**Swiftview** now installs on alternative drive than 'C'.

- Setup in IF400 configuration – global

**InterForm400 subsystems** can now be **renamed** and you can use a different library for the subsystem descriptions.

- If you only need renaming: Place the new description in APF3812.
- Handy for the customer running up to 2000 printers.. ;-)

**Start the other subsystems** with AUTO\_FORM (or whatever it is called ;-))

- => Only one entry in IPL program is needed

### The **Designer**

- New graphics and links
- Remap window are locked for changes
- Minor bugs are fixed.

The **number of objects in APF3812NEW** is now checked to ensure a full restore during update/install.

The **codepage of the Auto\_Form output queue** is now used when archiving in **InterArchive400**. Previously it always used the system codepage.

---

## **Input formats**

### **The image handling now includes full JPEG support in both PCL and PDF**

Note that the import of JPEG images into InterForm400 can take a little longer than when importing BMP and TIFF images.

&&IMG \*COLOR can also include JPEG files for PCL output .

(Resulting PCL output will include an equivalent BMP file – so they can be a bit large..)

**AFPDS spooled files** can now be used as input for InterForm400. Previously they were not supported because of limitations of the CPYSPLF command. The text in the AFPDS spool files will be used and all other graphical elements will be ignored similar to what you see with DSPSPLF .

---

## **PDF**

The command **PRTPDF** Print PDF can print PDF files directly on the System i. The command has been improved quite a bit up to the release of the 2009 versions. Print the PDF files either as PCL or PDF spooled files.

Now you can include an **image in the PDF result** that fills out the result **to the edge of the paper**. It is moved to the right into the printable area in the PCL result, if it too far to the left. A margin of 57 pels is reserved in PCL. If you previously placed an image with a distance of less than this from the left edge of the paper, you will notice that the image in the **PDF result is moved to the left** compared to the PCL result, which will remain unchanged **after upgrading to a 2009 version**.

The **properties of the generated PDF** files now contains the **real physical size** of the paper/media (e.g. 297x210 mm for the size A4). Previously the margins were deducted.

---

## Tools

**Attention/Escape function** to activate commands/programs that will get information of the current screen via the commands **STRSCNATN** and **WRKSCNDFN**. Can work with screens/applications for which there are no source.

**Rotate an overlay via F5=Service** in InterForm400. Inserted last year, but not documented.

The command **WRKMAILLOG** is now also added to the IF400 Administration menu.

The feed control values, **\*WEBLABEL** and **\*MARKLABEL** are now also possible on the **MRGSPLFZPL** command as they are on the InterForm400 menu.

---

## E-mail

**E-mail/fax finishing definition** can now combine text from spooled file with fixed text to find the text version needed for each receiver. Now you do not need to find exactly 10 characters in the spooled file when you find the e-mail address in the spooled file..

---

## Auto Forms Control

You can **subset** the **list of output queues** monitored by InterForm400 via **F15=Subset** in the InterForm400 menu. You can specify an exact library or write a text that the description must contain in order to be listed.

**Sorting and splitting of Unicode spooled files** are now also supported. A new Unicode format for user exit programs have been added (format=4).

The option in Auto Forms Control **to copy a spooled file** can now create the new spooled file owned by **a different user profile** than the original. Normally the processed spooled files are owned by the same user as the original spooled file. This can be useful

if you want to prevent end users from deleting the spooled files e.g. before they are archived.

The **drawer of the original** spooled files are now **copied** over to the new sorted spooled files when using **the sort definition**.

---

## Documentation

Not all functions are supported for **InterWord400** spooled files. **Sort, Split and finishing definitions are not**. This is now mentioned in the IF400 manual.

The authority **requirements** for **changing the job description** for auto\_form are:

The **user** that does the change must have:

- \*OBJMGT authority for the jobd.

- \*EXECUTE authority for the jobd.

- \*READ authority for the jobd.

**AFCOPER** must have:

- \*USE authority for the jobd.

- \*EXECUTE authority for the jobd.

It is a good idea to break up the spooled file per a given value via a **split exit program**, but if you **return a blank value** for a spooled file attribute **then the original value** of the spooled file is used. That means that e.g. \*STD could be returned for the form type if the exit program returns a blank for the form type.

**Changed spooled file attributes** are not reflected on the AFC execution – unless you hold and release the spooled file.

If the customer seldomly restarts the Auto\_Form subsystem then the **OUTLOGP** file can be quite large – and the **AFCSTART job will use a lot of time** to go through it..

You only need **GRTOBJAUT OBJ(QSECOFR) OBJTYPE(\*USRPRF) USER(user profile) AUT(\*ADD)** in order to be able to change the owner of exit programs into QSECOFR as required – unless the programs adopt authority from the owner.

All manuals are updated with a new Front page.

---

## InterExcel400

Supports very **long spooled** files – new Sheets are added when necessary.

Fully supports **alternative drive per user**. You do not need to manually change the bat files.

## New Features in version 2008

---

### **Requirement**

1. InterForm400 version 2008 requires OS/400 V5R1
- 

### **Graphical Designer**

1. The graphical designer has been redesigned with new icons and layout for easy usage.
2. The window settings are stored when you close the designer and the same settings are re-used when you start up the designer again.
3. The spooled file last opened, will be stored locally on the PC and will be shown when you restart the designer as a help to get you started faster.
4. The measurements used, can now be centimetres, inches and pels, pels with a decimal number.

The measurement can also be used for editing/entering new elements. Please note that measurements entered in cm are rounded of to the nearest pels.

---

### **E-mail**

1. Up to 3 receivers of each e-mail can now be defined in the e-mail finishing definition - unless you find the e-mail receivers in the spooled file - then only one is supported.
2. A new command is added for multiple receivers of e-mails: apf3812/sndemail. The command works as the old apf3812/sndmail command.
3. A new mail exit program format is added (Format 04). This supports these new parameters:
  - a. RTNXTTYP  
The type of the e-mail text. Either text or html.
  - b. RTNMSGSTMF  
Refer to an html file in the IFS for the e-mail text. (Variables are substituted).
  - c. RTNUSRPWD  
Return a user password for the attached PDF file (requires PDF security).

- d. CODPAG  
The codepage in which the returned parameters are written. (Previously you needed to return the parameters in the system codepage only).
4. You can now use a html file in the IFS, as the e-mail template for e-mails being sent out. You can also use variables \*V1-\*V9 in the html file that will be substituted during e-mailing. This html file option is available in all e-mail options in InterForm400. This will enable you to create e-mails that better match the endusers Corporate ID.

---

## **Hardware support**

1. The printer drawer defined on the incoming \*SCS spooled file that InterForm400 merges with, can now be translated into specific PCL drawer numbers depending on the output queue, you are merging to. Refer to the manual for more information and to find out how you can make InterForm400 behave like Host Print Transform.

---

## **Fonts and Barcodes**

1. In Autodownload you can now link a font number with a soft font even if the font attributes (e.g. style and stroke weight) does not fit. You will get a warning if they do not fit - which you can choose to ignore.

---

## **New features**

1. RFID (Radio Frequency IDentification) support on Zebra printers. This makes it possible to 'print' on RFID chips to burn an ID onto it. Refer to page 423 in the user manual for &&RFID, to see how to do that.
2. DBCS (Double Byte Characters Set) (e.g. chinese) spooled files are now directly supported for InterForm400 merges. The DBCS codepage can be found either on the spooled file or specified in the AFC definitions. Also DBCS 5250 sessions are now supported - if you state the DBCS codepage in the setup of the user profile.
3. User defined PJI sequences. Previously you would need changes in InterForm400 to add support for stapling on new printers. Now you can define up to 10 PJI commands for 10 different functions for 10 different printers. This is mainly thought of as a way to support stapling on new printers, but could also be used for other finishing functions e.g. punching.
4. A new unzip command is added in InterForm400 to unzip files, in order to reducing the data you need upload to the iSeries if it is placed at a remote site.

5. You can now generate merged unicode spooled files and PDF files from normal non-unicode spooled files by specifying unicode output =\*YES on the merge. In this way you can add fixed texts in many different codepages on a normal spooled file. Previously you could only do this if you merged with a unicode spooled file.
6. The PDF file naming finishing definition can now run under a fixed user profile other than the spooled file owner. This makes it possible to create PDF files in the IFS even if the spooled file owner does not have authority to the used directory.

---

## **Administration / Usability**

1. The installation of InterForm400 is changed using a PC based restore tool. The main benefit is that InterForm400 now can be easier installed without a CD as it is now distributed as a normal compressed save file. You can still use LODRUN and the old installation procedure though. The downside is that an extra 400 Mb of disk space is temporarily required during install.
2. Delete of a file set is now possible - even with overlays inside. (If there are no overlay selectors).
3. More administrators: You can now appoint 1 administrator and several vice administrators.
4. A possibility to temporarily disable AFC sequence lines with a '\*' as when you are programming.
5. The license screen is totally re-designed. This will make it easier to maintain several simultaneous license codes:
  - a. A permanent code, a test code and license codes for mirroring machines if used.

---

## **Escape sequences**

1. The &&IMG command have been extended with a \*PATHTIF2 option which makes it possible to cut off part of the included tif image.

## New Features in Version 2007

---

### **Requirement**

5. InterForm400 version 2007 requires OS/400 V5R1
- 

### **Graphical Designer**

1. Performance tuning tools are now available.  
(Reduce displayed size of images)
  2. Displays: Ruler, measurements in cm/inches, background image.
  3. Alignment (right and centre) for Text elements.
  4. Barcodes: QR, Datamatrix are supported for all outputs now.
  5. Codepage of the designer can be set per user profile.
  6. Page control for elements now includes both interval of copies and page numbers (at the same time) – if copy management is activated.
- 

### **E-mail**

1. InterForm400 SMTP (instead of IBM SMTP).
  2. Log of all e-mails (WRKMAILLOG).
  3. Command to clear old log entries: CLRMAILLOG.
  4. Use .html file for e-mail contents (with reference to variables).
- 

### **Codepage support**

1. Special Unicode spooled files are supported.
2. Multiple codepages (within a symbol set) in one spooled file.
3. WYSIWYG for typed text elements.

4. Support for Arabic codepage 420

---

### **Hardware support**

1. Wireless Zebra printers: QL220+, QL320+ and QL420+ printers are supported.
2. Inserter machines Bell + Howell and Pitney Bowes DI380 are supported.

---

### **Changed commands**

1. &&IMG is now supported for all output formats.
2. APFEDTPRT supports 198 wide spooled files.

---

### **New features in the modules for InterForm400**

#### **InterWord400**

1. Support for TTF soft fonts for both PCL and PDF output.
2. OSC (Output Schedule Control) now supports InterWord400 spooled files.

#### **InterFax**

1. Support for Multitech BA5600 V92 modem

## **New Features in Version 2006**

---

### **Requirement**

1. InterForm400 version 2006 requires OS/400 V4R4

---

### **Graphical Designer**

1. TIF images in grey scale is now supported
2. TIF images with LZW compression is now supported

3. Font change of several elements on the same time

---

## ***E-mail & Fax finishing***

1. New e-mail finishing function is available with more variables available
2. The e-mail finishing functions now enables handling of e-mail addresses and names in the spool file – without programming.
3. It is now possible to code your e-mail texts in HTML format
4. Send E-mail out to 2 at a time (CC:) new optional BCC: address.

---

## ***PDF output***

1. Hyperlinks can now be inserted via a command in the spooled file.
2. Bookmarks (in colour) can now be inserted via commands in the spooled file.
3. Overprinting in spool files with the purpose of making Bold is now supported in PDF files – when printing the PDF file.

---

## ***Hardware support***

1. The Datamatrix barcode is now supported on Zebra label printers
2. Stapling on Ricoh printer, model 7000 is now supported

---

## ***Exit programs***

1. Additional parameters for the PDF file naming closing user exit program: A second demo source (PNMCLSEXIO2) is included (in source file APF3812/APISRC) that supports up to 20 variables.
2. 2 new demo sources for a mail exit program (called from the e-mail/fax finishing definition) are included. MAILEXIT02 shows how to insert HTML codes in the e-mail text and MAILEXIT03 shows how to return a CC: receiver (Called by using parameter format 02 and 03).

---

## ***New commands possible in the SCS spooled file***

1. `&&BMK`                      Adds a bookmark in the PDF file

2. &&CPY                      Inserts additional copies of each page from the page where it is found.
3. &&URL                        Support for creation of Links in PDF output

---

## ***New features in the modules for InterForm400***

### ***InterWord400***

1. The InterWord400 output can now be converted to PDF format.  
(The command .IMG is not supported)

## **New Features in Version 2004**

---

### ***Improvements to the Graphical PC Designer***

- a) Support for Zebra overlays
- b) Grouping of elements
- c) Floating input and result windows. Ideal for use with PC's using two monitors
- d) Micro movement of design elements using the arrow keys
- e) Support for the <delete> key
- f) Local save of overlay on the PC, if you loose contact with the iSeries
- g) Possibility to reload all fonts and colors if new ones have been added

---

### ***Miscellaneous***

- a) Possibility to print only a range of pages on merged PCL spooled files
- b) Support for create of bookmarks in the PDF
- c) Hyperlinks are supported in PDF files, when using commands in the spool file
- d) The Greek codepage is now supported for all outputs
- e) The Interleaved 2 of 5 barcode has been changed. The ratio between thin and wide lines can now be in the range 2.0 - 3.0
- f) A cross reference for the InterForm400 resources can now be printed

- g) Some limitations on the remap window function has been removed. The maximum position width when remapping more than one line has also been extended from 80 to 198

---

### ***Improvement's to Finishing definitions***

- a) A new finishing definition for PDF file creation has been added. It is making it possible e.g. to create PDF files with names containing information from the spooled file - without programming
- b) A reformat finishing definition has been added. This makes it possible to change the page break of an \*SCS spooled file
- c) The AFC jobs can now refer to individual job descriptions and have different library lists

---

### ***Improvement's to commands.***

- a) The APF3812/APFWRKOUTQ command has been extended to offer the possibility to manually e-mail merged spooled files (ad hoc) and offers now the possibility to change the page range on merged spooled files
- b) The SNDMAIL command now includes a possibility to get a confirmation when the receiver opens the mail
- c) A \*VIEW possibility has been added as a new output type for the APF3812/MRGSPDF command

---

### ***New Modules – Subject to additional license fee.***

#### **PDF Security**

A new PDF security module is now available for purchase. It enables encryption and password protection of the created PDF files from InterForm400. Also it is possible to add a digital signatures to your PDF files, created by InterForm400

#### **InterFax400**

A new Facsimile module is available for purchase. InterFax400 enables faxing of PCL spooled files directly from the iSeries using a fax finishing definition. This module enables an additional way of distributing your InterForm400 documents in a save and reliable way

## New Features in version 2003

---

### **New Graphical Designer**

1. New graphical JAVA designer for "windows" designing of forms and "drag & drop" formatting of spool data.

#### Requirements:

- A PC with
    - Windows 98, 2000 or XP
    - Java 2 JRE, Standard Edition 1.4.1
  - OS/400 V4R5.
  - InterForm400 version 2003.
  - TCP/IP server \*DDM started.
  - Host Sever \*DTAQ, \*NETPRT, \*RMTCMD, \*SIGNON, \*SVRMAP must be started.
2. Enhanced PDF output
  3. Creation of barcodes has been simplified significantly.
  4. Working with split, finishing and sorting, now enables display of spool files for easy creation of definitions.
  5. Improved ZEBRA thermal printing functionality.
  6. Enhanced Export function, where Images, PCL files and soft fonts automatically can be included when selecting overlays for export.
  7. Support for OMR marks for brand HEFTER enveloping equipment (delayed)
  8. The output of PCL and PDF respectively has been improved for a more uniform result.
  9. Compress your stream files with the new ZIP command in InterForm400.
  10. Support for the Greek code page 813 for PCL output.

11. Enhanced e-mail functionality, enabling use of e-mail address in spool file.

## New Features in Version 2002

---

### **Design Overlay (5250)**

- a) The command F13/14 enables viewing of overlays via the Adobe Acrobat Reader, if installed. This also enables viewing of colour overlays.
  - b) New Ink pattern "E" has been implemented for dark grey printing.
  - c) The IF..THEN function has been expanded, with a feature which enables moving conditional text e.g. "Best regards" or "Total" towards the last empty line, avoiding huge gaps in letters.
  - d) Images and soft fonts can now be stored in the Flash memory of Zebra printers.
- 

### **Spool Management:**

- a) A new feature for 5 = Move spool file, which enables to distribute a spool file to a \*USER. An entry list of users and their respective output queue has been added also.
  - b) When using the option 1 = Merge with overlay, you can now eliminate problem where 0-lines (several different lines printed on the same line) creates problems for e.g. If..Then lines. (Such lines are seen with F19=DSPPFM) from Overlay Design.
  - c) In connection with D = Sort Spool file it is now possible to select descending sorting also.
- 

### **Fonts & Bar codes:**

- a) True Type fonts (TTF) can now be used with Zebra printers.
  - b) The Barcode PDF417 (2-dim) now offers the possibility of entering either a fixed width or height.
- 

### **E-mail and PDF-Support:**

- a) There is now support for underline and punctuation line, when using Remap and Tabulator in PDF format.
- 

### **Hardware Support:**

- a) Stapling is now supported on HP8150 and HP9000 printers.
- b) OMR marks have been developed for the enveloping equipment from Böwe and Neopost.

---

### **Service Functions and Commands:**

- a) A source for e-mailing program (MAILEXIT) has been added to the source file APF3812/APISRC.
- b) A source for a split exit program (parameter list 03) has been added. This exit program will receive a list of ALL attributes of the original spooled file.

---

### **InterWord400 – Mail merge Module for InterForm400:**

- a) InterWord400 is now shipped and included with the InterForm400 installation. A function 80 = install / upgrade InterWord400 is added to the menu structure of the service functions.

### **WARNING:**

PCL-files cannot be included in Overlays, which are to be used for PDF-file output.

---

## **New Features in Version 2001**

---

### **Design Overlay**

- a) The command F13 and also Option 3 from the main menu, enables the possibility of handling "Overprint lines" as one line.
- b) SwiftView is updated from version 5.0.2 to 5.3.1. SwiftView now supports imported TTF fonts and executes faster.
- c) For design element type 6: "Print Info" a new keyword, \*MUPPAGNBR is added. This page number can be used when using multi-up. This will print the actual page number on the output. (It can even handle an overlay selector and page range).

---

### **Spool Management**

- a) A validity-checking program has been added. This enables that monitored output queues in AutoFormsControl are started with a pre-defined Form Type. This is relevant when using an Output Queue with device attached as both Input- and output queue in AutoFormsControl.
- b) The User Exit Program has been enhanced and can now transfer up to 10 parameters back and forth.

---

### **Fonts & Bar codes**

- a) True Type fonts (TTF) can now be imported in InterForm400 directly.
- b) Baltic codepage 1112 is now supported.

- c) True Type Fonts in Codepage 858 and Cyrillic can now be imported and used for PCL output. (In PDF no support yet)
- d) When using Autodownload, you can now specify \*OUTDOC or \*ALLPCL as a substitute for the output queue name. \*OUTDOC specifies, that the fonts of the printer group is downloaded (when used) when merging to OUTDOC or VIEWER with the APF3812 command. \*ALLPCL will download the fonts to all printers and 'outdocs'.
- e) Bar code 3of9 has been enhanced to include an optional text string beneath the bar code, like the EAN8/13.
- f) Turkish codepage 1026 is support for PCL output. Support in PDF will be added later. It is printed with ASCII codepage 920 ISO8859/9 Latin 5.

---

### ***E-mail and PDF-Support***

- a) Bar code InterLeaved 2of5 is supported in PDF-format.
- b) Bar code Postnet is supported in PDF-format.
- c) Bar code 3of9 is supported in PDF-format.
- d) Bar code 128 is supported in PDF-format.
- e) A new option 8 = Work with E-mail senders has been added to AutoFormsControl.
- f) A new option 05 = Prepare for E-mail has been added to the Finishing definitions in

---

### ***AutoFormsControl.***

- a) A new option P = Send PDF E-mail has been added to AutoFormsControl.

---

### ***Hardware Support:***

- a) Stapling is supported on Kyocera 7000/9000 and Xeros N24/N32N40 printers.
- b) Output bin numbers 251-255, used for Minolta multipurpose machines, is now supported.
- c) Stapling on Canon iR5000/6000 is now supported.