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XEROX[®]

**XEROX WIDE FORMAT
AccXES Firmware 9.1 b300
Release Notes**



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1 Introduction

The AccXES Controller Firmware Release 9.1 b300 provides multinational software for the Synergix Print Systems 8825, 8830, 8850, 510dp, 721p, the Synergix Print System X2 TECH and for their Synergix scanners. The languages supported are English, Deutsch, Espanol, Francais, Italiano, and Portugues.

This build is for HFT controllers ONLY. The bug fixes contained in this build are not present in CNG, UP8, N5T, or KLF controllers.

This document presents the following information about the AccXES Controller Release 9.1 b 300.

- Release deliverables
- Recommended configurations
- Installation procedures
- Present supplemental information and known issues that are not mentioned in the published customer user documentation.
- New features

WARNING: *Regarding Job Accounting:* *If you are currently using the legacy Job Accounting feature of a version of AccXES firmware less than 7.5, you must save your printer's data first, or the data will be lost when you install this version of firmware. BEFORE installing the 9.1 b 300 firmware, refer to the [Account Management Tool Administrator's Guide](#) for information on saving the pre 7.5 data and for how to import this data into the new Job Accounting format which requires an external print system, like the Account Management Tool (AMT).*

1.1 SYNERGIX PRINT SYSTEM 8855 SUPPORT DROPPED:

Beginning with Version 9.1, the Synergix Print System 8855 is no longer supported by the AccXES controller.

1.2 SCANNER SUPPORT DROPPED:

Beginning with version 9.1, the 7346 and 7356 scanners are no longer supported by the AccXES controller. If you have one of these scanners you must either upgrade to a Synergix/Wide Format scanner or remain at version 9.0 or lower.

1.3 FEATURE KEYS:

Feature keys from before version 9.0 B180 are no longer useable with version 9.1 b 300 firmware. New keys must be acquired from the Xerox website to use your system. Downgrading below 9.0 B 180 will also require you to re-download your feature keys.

Regarding scanner firmware revisions: If you are upgrading the firmware of a system containing a Synergix Scanner, you must also ensure that the scanner firmware is upgraded to the following version:

- **Synergix Scanner – version 2.2.4 or greater.**

1.3.1 Feature Key Descriptions

Print and Copy Feature Keys are standard with AccXES 9.1 b 300 firmware. However, with the installation of AccXES 9.1 b 300 firmware in a new system, **the following functions will be unavailable until the appropriate feature key is loaded.** See the Feature Key Instructions and Coupon Exchange screens on the xerox.com website.

- Job Accounting (enables tracking media usage data. AMT, or some other external accounting tool, is used to assign User Id, Account Id, Printer Id associations, then collects and tallies the stored data from the printers)
- Color Enablement – AccXES (allows color scanning when scan to net license is present)
- PostScript
- HFT Controllers Only: Versatec Raster Formats, VCGL Format, CGM Format
- Synergix Scanner Features:
 - Scan To Net (to create an electronic file from a scanned image)
 - Scan to Print (to scan, create a preview, and send to the scanned image to the printer when Scan-to-Net is present)
 - Speed Enhancement Turbo II – AccXES (4 ips for 36” wide)
 - Speed Enhancement Turbo III – AccXES (HFT Controller only: 7.33 ips in Copy Mode)
- Synergix Print System 510dp Only:
 - Speed Enhancement - IOT 7D/Minute (7 ANSI D per minute, long feed)
 - Speed Enhancement - IOT 10D/Minute (10 ANSI D per min., long feed, must have 7D loaded)
 - Speed Enhancement Upgrade- IOT 5D to 10D/Minute (upgrade the 5D to the 10 ANSI D per minute)
 - Drawer Enablement - IOT 2 Drawer (drawer 2 gets installed then needs to be enabled)
 - Drawer Enablement - IOT 3 Drawer (drawer 3 gets installed then needs to be enabled)
 - Drawer Enablement Upgrade - IOT 1 to 3 Drawer (drawers 1,2,3 get installed then need to be enabled)

2 Release Deliverables

2.1 Synergix Print Systems 8825, 8830

The following executables are provided for the Synergix Print System 8825, 8830 and support the Synergix Scan System scanner.

HFT Controller – Disk boot executables as follows:

Release 9.1 disk boot executable (file size = 7,441,832) for 8830

2.2 Synergix Print Systems 8850, 510dp

The following executables are provided for the Synergix Print System 8850, 510dp and support the Synergix Scan System scanner.

HFT Controller – Disk boot executables as follows:

Release 9.1 disk boot executable (file size = 7,441,278) for 8850 and 510dp

2.3 Synergix Print Systems 721p

The following executables are provided for the Synergix Print System 721p and support the Synergix Scan System scanner.

HFT Controller – Disk boot executables as follows:

Release 9.1 disk boot executable (file size = 7,400,841)

2.4 Synergix Print System X2 TECH

The following executables are provided for the Synergix Print System X2 TECH and support the Synergix scanner.

HFT Controller – Release 9.1 disk boot executable (file size = 11,056,119)

3 Recommended Configurations

Table 1: Minimum (Min.) and Recommended (Rec.) RAM Configurations (MB)

	HFT Controller	
	Min.	Rec.
Monochrome Printer - no PostScript	128 (256 for 721P)	256 (512 for 721P)
Monochrome Printer - with PostScript	128 (256 for 721P)	256 (512 for 721P)
Monochrome COPY SYSTEM - no PostScript	128 (256 for 721P)	256 (512 for 721P)
Monochrome COPY SYSTEM - with PostScript	128 (256 for 721P)	256 (512 for 721P)
Monochrome Printer - with PostScript and PDF	128 (256 for 721P)	256 (512 for 721P)
Monochrome COPY SYSTEM - with PostScript and PDF	128 (256 for 721P)	256 (512 for 721P)
Monochrome COPY SYSTEM - with PostScript, PDF, and Color Enablement	256	512
Color Printer - no PostScript	256	256
Color Printer - with PostScript	256	256
Color COPY SYSTEM - no PostScript	256	512
Color COPY SYSTEM - with PostScript	256	512
Color COPY SYSTEM - with PostScript and PDF	256	512

Table 2: Minimum and Recommended Disk Configurations (GB)

	HFT Controller	
	Min.	Rec.
Synergix Print System - no PostScript	20 (40 for 721P)	40
Synergix Print System - with PostScript	20 (40 for 721P)	40
Synergix Copy System - no PostScript	20 (40 for 721P)	40
Synergix Copy System - with PostScript	20 (40 for 721P)	40
Synergix Print System - with PostScript and PDF	20 (40 for 721P)	40
Synergix Copy System - with PostScript and PDF	20 (40 for 721P)	40

4 Release Installation

NOTES:

Feature keys from before version 9.0 B180 are no longer useable with version 9.1 firmware. New keys must be acquired from the Xerox website to use your system. Downgrading below 9.0 B 180 will also require you to re-download your feature keys.

4.1 Download from website

The AccXES 9.1 b 300 Firmware can be downloaded from the www.xes.com <<http://www.xes.com/>> website to your file system. Select **Support > Downloads**. From the drop down menu, choose the AccXES product family. Under the heading for your printer type, select AccXES Version 9.1. The step by step installation instructions that appear will include upgrading the scanner firmware, upgrading the AccXES firmware to 9.1 b 300, obtaining feature keys, installing Postscript fonts, WebPMT help files, Windows Drivers, AccXES Client Tools (ACT, AMT), and linking to the customer user documentation.

The firmware can be loaded to your printer's controller by using the Document Submit Tool feature of the AccXES Client Tools, the Synergix Web PMT, or Unix **as described in the Appendix of this document**, by each type of controller.

4.2 Download from AccXES 9.1 b 300 CD-ROM

No CD-ROM will be available for AccXES Version 9.1 b 300.

5 New Features of 9.1 b 300

5.1 Network Handling Enhancement

ARP packets containing 802.3 frames are now accepted. Prior to this enhancement receiving too many of these packets would cause either the network interface to “fall off the network” or cause the controller to hang. This problem has been corrected, so the HFT controller is no longer susceptible to these ARP packets.

6 New Features of 9.1 b 200

6.1 Enhanced Folding Support for 721p

Enhancements have been made to correct the error recovery process when documents became jammed in the folder on a 721p. This correction prevents duplicate pages from being printed in the event of a folder jam or an out of media condition while folding.

7 New Features of 9.1 b 121

7.1 Synergix Print System

- Error diffusion is now supported on all monochrome Print Systems.

7.2 Synergix Copy System

- Bitonal Scanning for Line Mode copies and scan-to-net images. Light lines on the original are reproduced dark and crisp on the copy/image. This feature requires WIDE FORMAT scanner firmware version 3.1.x or greater.
- Hot keys for line mode copies and line/photo/custom mode scans bring the most common settings directly to the display for easier configuration. Previously these settings were buried in the menu.
- Clean Calzone Scanner diagnostic which places the calzone in the cleaning position to simplify the cleaning process.

7.3 Web PMT

- **Main Page:**
 - The Queue will refresh automatically. The timeout can be set from the “WebPMT Settings” page.
 - The “Show Active Jobs Only” checkbox is now retained when viewing other pages. After the checkbox is checked and the job queue is updated, or the user views a different WebPMT page, the “Show Active Jobs Only” checkbox will change to an unchecked “Show All Jobs” checkbox.
- **Emulation>Postscript Page:**
 - PDF Optimize setting can be enabled for problematic PDF files.
 - Use CIE color setting enhances color images on the X2 TECH
- **Printer Setup> Miscellaneous Page:**
 - Both Liner and Area meters are now available on this page.

8 Release Notes

The following information supplements the 9.1 customer user guides.

8.1 Controller

8.1.1 HFT and KLF Controller on the Synergix Print System X2 TECH Rebooting procedure

When the Controller is rebooted, the X2 TECH printer must also be rebooted. This is due to communication along the SCSI chain. If the controller is in the middle of a SCSI command at the time it is rebooted, the printer no longer communicates.

Note that the proper power on sequence for a Synergix Print System X2 TECH is X2 TECH printer, then scanner (if so equipped), then Controller.

8.1.2 Serial Port Cable

The serial ports on the HFT controller are for the use of technical service personnel.

8.1.3 Firmware Installation of a Device Failed

If a firmware installation fails, repeat the installation procedure. Occasionally, other events may interrupt the firmware installation on the AccXES controller.

8.1.4 Stamp does not appear

If the user tries to upload a stamp files that contains an invalid format, or if the Accounting Mode is set to "Enabled", no error message will be displayed. The Web PMT screen will display a message that the file was uploaded successfully and the stamp's filename will not appear in the "Printer Resident Stamps" list. To avoid this situation, set the Job Accounting mode to "Optional". The Web PMT has no knowledge of the validity of any file that is sent to the printer. File validation and error handling is done on the printer by the AccXES controller. The Web PMT only reports that the file was sent to the printer successfully.

8.2 Synergix 721P Printer only

8.2.1 Job Cancel from the 721p Control Panel

The current job can be cancelled using the 721 Control Panel. Please note that if you wish to cancel the next job in the queue, you must put the printer back on-line and then take it off-line again. The Job Cancel feature only cancels one job at a time, the current job.

8.3 Scanner

8.3.1 Clear Last Image

When the “Clear Last Image” feature is selected on the Synergix Scan System, it may take a few minutes for a Photo or Color mode scanned document to clear out. After scanning a document, this feature is accessed by selecting the “C” key on the scanner. It will bring up the “CLEAR SCANNED IMAGE” screen. Use the “Next” button to select “CLEAR LAST IMAGE”, then press “ENTER”.

8.3.2 Invert Feature and Recall Last Job

Scan a document. Press the Transform key. Select “Recall Last Job”. If the Invert feature (changes dark to light and vice versa) is selected before printing the recalled document, the document will not be inverted. It will need to be rescanned to get the inverted image.

8.3.3 Upgrade Test Print

After upgrading to the latest scanner firmware, check the Scanner Configuration section at the bottom of the Configuration Test Print. If “None” shows for the values of Type, Product, Firmware, and Vendor, then print out another test print to view the correct values.

8.3.4 Directory Naming

The 8825/8830/8850 System Introduction erroneously states a value of 15 alphanumeric characters for the Scan Directory name that can be entered with the keypad of the Scanner Control Panel in the Quick Start for Scanning to Net. The correct value is 16 characters.

8.4 Manual Feed

8.4.1 Manual feed media source will be ignored when used with the AccXES Client Tools’ page composition feature.

Go to AccXES Client Tools > Job Option tab > Composition tab > Select Overlay Images > Media Source drop down menu. Although “Manual Feed” is listed as a choice of media source for page composition jobs, the print job will be treated as if AUTO media source was selected. If an appropriate roll of media is available, it will be printed on that media; otherwise, the job will query until the correct roll media is installed. In addition, other Media Source selections will be treated as AUTO if an appropriate roll of media is available in a different roll.

8.4.2 Landscape vs. portrait when using manual feed – for 8825, 8830, 8850, 510dp only

There is a problem with choosing the combination of manual feed and an ANSI_A, ARCH A, ISO A4, or ISO B4 size media. This is true whether manual feed, or the paper size, is selected on the scanner, or within Web PMT, the Document Submit Tool, a driver, or PJJL. When the short edge sheet of paper is inserted into the manual feed slot of the printer, the image will be printed in landscape view with the image clipped. This is because AccXES wants to print the long edge

first even though the Synergix Print System 8825 and 8830 are limited to processing these paper sizes short edge first. If the sheet of paper is inserted with the long edge first, it will not get processed by the printer correctly due to the placement of the rollers not being able to feed it through the machine. To avoid this problem, choose a roll size instead, or insert a larger piece of paper into the manual feed and trim it after it is printed.

8.4.3 Manual Feed and Y-Justification

The Y-Justification for manually fed sheets is overridden by the AccXES controller. For 8825, 8830, 8850, and 510dp the Y-Justification is set to CENTER. For 721p, the Y-Justification is set to TOP.

8.4.4 Length and Orientation of Manually fed media for 721p

The Synergix Print System 721p requires that manually fed sheets of media be landscape and sufficiently long enough to accept all the printed material of a file. If the media length is insufficient, the printer will attempt to repeatedly print the job. To cancel the printing go to the Main Page of the Web PMT.

- Press the **Get Status** button to update the Job Queue List.
- Click on an active print **Job Name** (the name is a hypertext link) and the Selected Print Job page will display.
- Press the **Cancel** button to cancel the selected print job. The Canceled Print Job page will display, showing that the job was canceled, or is in the process of being canceled.

8.5 Web Print Manager Tool (Web PMT)

8.5.1 Show Active Jobs

8.5.2 Printer Queue – Main WebPMT Screen

The AccXES firmware supports a maximum of 128 active jobs in the printer queue. If subsequent jobs are sent before the 128th prints, ports will refuse connections and there can be scan errors; when there are fewer jobs in the queue, the jobs can then be resubmitted or scanned. Additionally, completed jobs will be removed from the queue display immediately to make room for the newly submitted print jobs. To avoid these issues, keep the number of active print jobs to under the 128 limit.

NOTE: More than 128 files can be sent from the Document Submit Tool as one print job, but all of the files in the print job must have printed before sending subsequent jobs, or the jobs will be refused.

8.5.3 Backlit-Film media type

If you are using the Backlit-Film-360 media type in your printer, WebPMT lists it as Backlit-Film-360/720 to accommodate legacy versions of AccXES. If you select Backlit-Film-360/720 as the media type in WebPMT, you must have the Backlit-Film-360 media loaded in the printer and identified as Backlit-Film-360 at the printer, or you will create a mismatch. If you are using the Backlit-Film-720 media type, both the printer and WebPMT will list it as Backlit-Film-720.

8.5.4 Netscape 6.1 users only

It is recommended to use Netscape 7.0 or newer.

- Netscape 6.1 does not support the adjusting of the color graph settings for the POLY_CLOTH_360 media. This is located on the Web PMT. Select PRINTER DEFAULTS > PROCESSING DEFAULTS > Media > Media Specific Settings drop down list. Choose POLY_CLOTH_360. Select the Adjust Settings (Graphical UI) button. When you adjust the color graph lines, the changes will not be saved when you apply the Update Printer button.
- When Netscape 6.1 is used, the pen patterns do not appear to load correctly, and the browser exhibits erroneous behavior. However, if the Stop (browser) button is pressed and the patterns page is viewed, the new pen pattern will appear as expected.
- HTML code may appear on the Media page after pressing the Update Printer button, when Netscape 6.1 is used. The changes will, however, be kept.

8.5.5 Netscape 7.0 users only

A “Document contains no data” message may appear on the Main WebPMT page after rebooting the printer and pressing the Get Status button. If so, click the OK button on the message box and again select the Get Status button.

8.5.6 German users only

Zum Drucken von Etiketten mit Umlauten DRUCKERVORGABEN > DRUCKER-EINSTELLUNG > Plot-Etiketten wählen.

Anschließend im Dropdown-Menü für Fonts einen der folgenden Fonts wählen: HP2 Stick Font Latin - 1 oder HP2 Stick font Latin - 1 – Proportional.

8.5.7 Large Scaling Factors

Images set to scale beyond the largest installed roll will not scale beyond the largest width unless a specific roll is selected, a specific page size is selected, or mismatch mode is set to something other than scaling. This is a behavior that has changed from previous releases (prior to 9.1).

For example: The largest roll installed is 36". Scaling is set to 999%. Submit an ARCH E sized drawing (Media Size = Any, Mismatch = Scaling). The drawing will not be scaled.

In order for the output to exhibit the desired scaling factor, one of the following conditions must be met:

What to do:

- Set Mismatch Mode to Substitute
- Request a Media Size of ARCH E via WebPMT, ACT, or the Driver
- Request a Media Size 36" Roll via WebPMT, ACT, or the Driver

8.5.8 Pen Palettes

For Internet Explorer version 5.00.3105.0106, when you try to save a pen palette it opens instead; you might have to manually copy and paste the pen palette information into a file. (To locate your Internet Explorer version number, select Help > About in your browser toolbar.)"

8.5.9 HPGL Page – End of File

If the files are streamed via any port on the system, these are treated as a single job and no reset is done between them. However, if one uses the LPD protocol to send the files one at a time, the effect is that the printer is reset after each job. If the “Reinitialize after EOF” is set to be on, the AccXES firmware will reset the printing parameters after each plot file that is received by a serial

port or a parallel port. To reset the HPGL parameters on the Web PMT, select Printer Defaults > Emulations > HPGL. Click on the box in front of "Reinitialize after EOF". Click on the "UPDATE PRINTER" button.

8.5.10 Updating the Network Settings Requires a Reboot of the Controller

For the settings to take effect, all AccXES controllers now require a power off and power on sequence when the IP Number, Gateway, or Subnet Mask is changed. If the 721p controller has any of these settings updated from the Web PMT, the Web PMT will not respond until after the controller power is turned off and turned on.

8.5.11 Display of Media Usage

The Web PMT Linear Media Usage displays the Media Usage in METERS. The mechanical meters used on the Synergix Print System 721p IOTs can be programmed using the IOT diagnostics and are determined by which mode (ANSI or ISO) that the IOT is programmed to operate in. The units of measurement may not be the same.

8.5.12 Saved Parameter Settings

When changing an Active User Setup Parameter and then pressing the "UPDATE PRINTER" button, all the settings on the Miscellaneous Page become part of that Active User parameter set. (On the Web PMT, go to Printer Defaults > Printer Setup > Miscellaneous > Active User Setup Field.) A user can change parameters on this Miscellaneous page, put in a number into the Active User Setup parameter field, then select the "UPDATE PRINTER" button to save the changes. When that same number is put into the Active User Setup field later, the same parameters should appear. However, at the present time the selections on the Miscellaneous Page transfer to other Active User numbers also. For example, if you put in an Active User Setup number of 0, then select the Nesting Length to be 60 cm and press "UPDATE PRINTER", that setting becomes the Nesting Length setting for Active User 0. If you then enter Active User Setup 1 and select "UPDATE PRINTER", the Nesting Length for Active User 1 was also changed to 60 cm.

8.5.13 Default PostScript Page Size

If a PostScript job does not specify a page size (either by using a compatibility operator such as "letter", or "a4", or by using the setpagedevice operator /PageSize parameter), the page size used is the one specified by the Default PostScript Page Size parameter available via the printer user interface, or via the Web PMT.

8.5.14 String value of "0" in Text Fields

A string value of "0" cannot be assigned to text fields. This affects the following fields: NETWORK-EtherTalk Zone, NETWORK-NetBEUI Group, NETWORK-NetBEUI Remark, NETWORK-IPX Primary Server, NETWORK-IPX NDS Tree, NETWORK-IPX Context Name, PRINTER SETUP-Plot Label-label.

A bug in the server treats a null entered string as having a length=1 and a value="0". Thus, the Web PMT cannot distinguish between a text entry of "0" and a text entry of NULL. Because being able to blank out a text field string is a much more common operation, it takes precedence over entering "0".

8.5.15 “Printer has been updated” message

If the user presses the “UPDATE PRINTER” button without actually making changes first, the Web PMT will still return a message that the printer was updated. The Web PMT cannot distinguish a page that has been modified from one that has not been modified. This is because of the “stateless” nature of the http protocol and the fact that no events are generated (html) when text values are entered or items are selected. When the “UPDATE PRINTER” button is pressed, all the data on the form is gathered and sent to the server. If the data is valid, the printer is updated and “The printer was updated successfully.” message is returned. If inappropriate data is sent, an error message is returned. To verify valid changes to printer settings, a test print can be printed to view the changed settings.

8.5.16 Pen Patterns

8.5.16.1 SAVED PEN PATTERN DIALOG WINDOW DOESN'T APPEAR IN INTERNET EXPLORER 5.5

Attempting to save a selected pen pattern results in the pattern appearing alone in the Internet Explorer window instead of a dialog window appearing.

8.5.16.2 NEW PEN PATTERNS NOT SHOWING UP IN PEN PATTERN TABLE WHEN USING NETSCAPE

After loading any of the custom user patterns (50-63), the user must press the Refresh button on the browser in order to view the pattern just loaded (for both Netscape and Internet Explorer). Once the user exits the Pen Patterns page and then returns to it, the custom pattern should automatically be displayed. **This occurs when using Netscape, Version 4.5.** Due to the way caching is implemented in Netscape, each time the user returns to the Pen Patterns page, the “Refresh” button on the browser must be pressed to display the current custom patterns correctly.

8.5.16.3 IF YOU ARE USING INTERNET EXPLORER 4.0 ON A WINDOWS NT SYSTEM

You may encounter difficulty saving pen patterns. On the Web PMT go to Printer Defaults > Pen Patterns. When you choose the “Save Pattern” button, Internet Explorer may choose to automatically open your pattern in Microsoft Paint instead of the option of saving it to a file. If the pattern is opened in Paint, any attempt to save the file will result in Paint crashing and no file saved.

8.5.17 Printer Password

The printer password appears in the location (address) bar of the web browser. When a user types in a password in the text box, an asterisk is displayed for each digit entered. However, when the “UPDATE PRINTER” or “Submit” button is pressed, the password value is displayed on the web page in the location bar of the browser.

The initial release of the web server only supports http “GET” protocols. The result of this is that any data entered on any field of a web page will show up in the location box of the browser once the “UPDATE PRINTER” or “Submit” button is pressed.

8.5.18 Print Job Priority

Modifying the print job priority with the Web PMT reports that the priority was changed successfully but the job queue on the Web PMT main page shows the original priority unchanged.

If a user modifies the job priority, the Web PMT only guarantees that the parameter in the printer that specifies the job priority value has been changed successfully. It does not guarantee that the printer will be able to accommodate the new priority. The print job may be at a point in the printing process at which any new priority request is ignored.

8.6 Netscape and Unix

Open Dialog will not see recently saved files

When using Netscape on a Unix system, the browser will not list any files within the open dialog that have been saved within the same browser session. The unlisted files can still be accessed by typing their names in the field, but you will not be able to simply select them in the open dialog. If the browser is restarted, the saved files will show up normally. For example, if you saved a pen pattern using the save pattern feature, then immediately selected one of the custom patterns in an attempt to load the just saved pen pattern, you would encounter this problem. The open dialog would not show the recently saved file and you would have to type in the exact name into the dialog in order to load the pattern or restart your browser.

8.7 Bitonal Scans and 75 DPI

Bitonal scanning at 75DPI is not supported by the scanner. The 75 DPI option will not be selectable by the user when in scan mode with line type selected and a binarization of "Bitonal". Changing binarization to simple threshold or error diffusion, as well as changing image type to photo or mixed/color will bring the 75 DPI option back to the list.

8.8 Scan-To-Net/Scan-to-Print image Printing

When printing a scan-to-net/scan-to-print image, the default margins for the printer will be added to the dimensions of the print possibly causing it to be slightly larger. This can be avoided by specifying a specific size as the default in WebPMT or setting the printer margins to 0.

8.9 Error Diffusion and 721P

In version 9.1, Error diffused prints look grainy on the 721p. This is due to some image enhancements that the IOT is performing. It is recommended that halftone screening be used for all documents on the 721p.

9 RFAs Resolved

9.1 The following RFAs were resolved in 9.1 b 121

RFA #	Problem	Resolution
288	PDF file wouldn't print correctly	PDF Optimize added to address this problem
360	WebPMT does not display Area Media Usage	Area media Usage was added to the WebPMT
367	Customer want Media Usage Area displayed on WebPMT	Area media Usage was added to the WebPMT

9.2 The following RFAs were resolved in 9.0

RFA #	Problem	Resolution
255	Banner Page printing on 841x1189 page	Banner page now prints out on standard A/A4 media
266	Color Scan-To-Net files print blotchy	Addressed by added Error diffusion to the print paths.
274	VCGL patterns are different on X2 TECH than on 8936E	The patterns have been adjusted to match.

10 Appendix

10.1 HFT Controller Installation for Synergix Print System 8830

IMPORTANT NOTE: The controller will only accept the installation when there are no active jobs being processed.

10.1.1 AccXES Client Tools

Download the file named "HFT_8830_91b300.disk.bin". A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.1.2 Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the "HFT_8830_91b300.disk.bin" file. Click on the "Upload" button. A printed status sheet will indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.1.3 Unix

Download the software using LPR with the following command line:

```
lpr -P printername HFT_8830_91b300.disk.bin
```

A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.2 HFT Controller Installation for Synergix Print System 8850 and 510dp

IMPORTANT NOTE: The controller will only accept the installation when there are no active jobs being processed.

10.2.1 AccXES Client Tools

Download the file named "HFT_8850_510dp_91b300.disk.bin". A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.2.2 Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the "HFT_8850_510dp_91b300.disk.bin" file. Click on the "Upload" button. A printed status sheet will indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.2.3 Unix

Download the software using LPR with the following command line:

```
lpr -P printername HFT_8850_510dp_91b300.disk.bin
```

A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.3 HFT Controller Installation for Synergix Print System 721p

IMPORTANT NOTE: The 721p requires a 40 GB hard drive. The controller will only accept the installation when there are no active jobs being processed.

10.3.1 AccXES Client Tools

Download the file named "HFT_721p_91b300.disk.bin". A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.3.2 Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the "HFT_721p_91b300.disk.bin". Click on the "Upload" button. A printed status sheet will indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the "DDS Enabled" box. Reboot the controller.

10.3.3 Unix

Download the software using LPR with the following command line:

```
lpr -P printername HFT_721p_91b300.disk.bin
```

A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the “DDS Enabled” box. Reboot the controller.

10.4 HFT Controller Installation for Synergix Print System X2 TECH

IMPORTANT NOTE: The controller will only accept the installation when there are no active jobs being processed.

10.4.1 AccXES Client Tools

Download the file named “HFT_X2_91b300.disk.bin”. A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the “DDS Enabled” box. Reboot the controller.

10.4.2 Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the “HFT_X2_91b300.disk.bin” file. Click on the “Upload” button. A printed status sheet will indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the “DDS Enabled” box. Reboot the controller.

10.4.3 Unix

Download the software using LPR with the following command line:

```
lpr -P printername HFT_X2_91b300.disk.bin
```

A status sheet will be printed and indicate that the download was successful.

NOTE: Make sure that the connection to the scanner is enabled. This is done on the Web PMT, by going to Printer Defaults > Printer Setup. Select the “DDS Enabled” box. Reboot the controller.

NOTE: Regarding Digital Solutions with Synergix scanners: When upgrading a Digital Solution which includes a Synergix scanner to Firmware 9.1 from firmware releases prior to 9.1, the Synergix scanner may go through a second reboot. The scanner Control Panel will display “ISO packet size changed....rebooting”.

Prepared by:
Xerox Corporation
800 Phillips Road
Building 139-64A
Webster, New York 14580-9791
USA

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09/2003