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***Wide Format***

**Xerox Wide Format Scanner  
Firmware 3.2.08  
Release Notes**

MARCH 2005



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# Table of Contents

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<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Release Deliverables</b>	<b>3</b>
2.1	XES Synergix Scanners	3
<b>3</b>	<b>Recommended Configurations</b>	<b>3</b>
<b>4</b>	<b>Release Installation</b>	<b>4</b>
4.1	Download from website	4
4.1.1	<u>Installation for CNG/HFT/PUN Controller, XES Synergix 8830/8850/510dp/6030/6050 Printer</u>	4
4.1.2	<u>Installation for EV4 Controller, XES Synergix 8825 Printer</u>	5
4.1.3	<u>Installation for N5T Controller, XES Synergix 8825/8830 Printer</u>	6
4.1.4	<u>Installation for UP8 (Tower), XES Synergix 8855 Printer</u>	7
4.1.5	<u>Installation for HFT, XES Synergix 721p Printer</u>	8
4.1.6	<u>Installation for KLF/HFT Controller, X2-TECH Printer</u>	9
4.1.7	<u>Installation for XEScan Solution</u>	10
<b>5</b>	<b>Release Notes</b>	<b>11</b>
5.1	Fixes from v3.2.06 to 3.2.08	11
5.1.1	Fixed problem with 2060mm long documents.	11

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# 1 Introduction

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The Xerox Wide Format Scanner Firmware Release 3.2.08 provides multinational software for scanners that are part of the XES Synergix 8825, 8830, 8850, 8855, 510dp, 721p, 6030, 6050 and X2-TECH Digital Solution printers as well as the XEScan Solution.

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## 2 Release Deliverables

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### 2.1 XES Synergix Scanners

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The following upgrade file is provided for the XES Synergix Scanners:  
FullBuild030208 fla.bin.

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## 3 Recommended Configurations

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Synergix Scanner Boot Flash version 1.2 or newer is required. Version 1.4 or newer is preferred.

This firmware only works with AccXES version 8.0 and later and XEScan Solutions v1.1 and later.

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## 4 Release Installation

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### 4.1 Download from website

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The Xerox Wide Format Scanner Firmware can be downloaded from the [www.xerox.com](http://www.xerox.com) website to your file system. From there it can be loaded to your printer's controller by using the Document Submit Tool feature of the AccXES Client Tools, the Web PMT or Unix as described below or by using Synergix Diagnostics with an XEScan Solution.

#### 4.1.1 Installation for CNG/HFT/PUN Controller, XES Synergix 8830/8850/510dp/6030/6050 Printer

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

##### **AccXES Client Tools**

Download the file named "FullBuild030208 fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

##### **Web PMT**

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the "FullBuild030208 fla.bin" file. Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

##### **Unix**

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208 fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

## 4.1.2 Installation for EV4 Controller, XES Synergix 8825 Printer

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

### **AccXES Client Tools**

Download the file named "FullBuild030208.fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly..

**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.*

### **Web PMT**

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the "FullBuild030208.fla.bin" file. Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

### **Unix**

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208.fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

### **4.1.3 Installation for N5T Controller, XES Synergix 8825/8830 Printer**

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

#### **AccXES Client Tools**

Download the file named "FullBuild030208 fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

#### **Web PMT**

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the Browse button to select the file named "FullBuild030208 fla.bin". Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

#### **Unix**

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208 fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.*

#### **4.1.4 Installation for UP8 (Tower), XES Synergix 8855 Printer**

**IMPORTANT NOTE:** The controller will only accept the installation if there are no active jobs being processed. Since the controller automatically generates a test print at power-up, there must be a printer attached to the controller to print the test print. Otherwise the test print job will remain as an active job and the installation will not work.

##### **AccXES Client Tools**

Download the file named "FullBuild030208 fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

##### **Web PMT**

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the "Browse" button to select the file named "FullBuild030208 fla.bin". Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

##### **Unix**

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208 fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

## 4.1.5 Installation for HFT, XES Synergix 721p Printer

**IMPORTANT NOTE:** The controller will only accept the installation if there are no active jobs being processed. Since the controller automatically generates a test print at power-up, there must be a printer attached to the controller to print the test print. Otherwise the test print job will remain as an active job and the installation will not work.

### AccXES Client Tools

Download the file named "FullBuild030208 fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

### Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the "Browse" button to select the file named "FullBuild030208 fla.bin". Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

### Unix

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208 fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.



## 4.1.6 Installation for KLF/HFT Controller, X2-TECH Printer

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

### AccXES Client Tools

Download the file named "FullBuild030208 fla.bin". A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

### Web PMT

Select PRINTER DEFAULTS > UTILITIES > Upload File. Use the "Browse" button to select the file named "FullBuild030208 fla.bin". Click on the "Upload" button. A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

### Unix

Download the software using LPR with the following command line:

```
lpr -P printername FullBuild030208 fla.bin
```

A printed status sheet will indicate that the download was successful. The system must be powered off and powered back on for the new firmware to operate properly.

**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.

#### **4.1.7 Installation for XEScan Solution**

1. On the PC, right click the mouse on the Start button and select Explorer to open the Desktop Explorer.
2. Browse to the downloaded firmware file: FullBuild030208 fla.bin.
3. Double click on the firmware file.

***Note: If the Firmware Update screen appears, go to Step 10. If not, continue with the following steps.***

4. Double-click on **Synergix Diagnostics** icon on the PC desktop.
5. Click on the *Utilities* button at the bottom of the screen. Wait for the *Utilities* screen to appear.
6. Click the *Browse* button below the *Firmware Update* entry field.
7. Browse to the downloaded firmware file location on your hard drive.
8. Click *Open*.
9. Click the *Begin Firmware Update* button on the screen. Diagnostics displays the Firmware Update screen.
10. Click the *Start* button. The file downloads to the scanner.
11. When a new screen displays **Please, power scanner OFF to enable new firmware**, click OK.
12. Close the Diagnostic application if it is still open.
13. Power off and power on the scanner.

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## 5 Release Notes

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### 5.1 Fixes from v3.2.06 to 3.2.08

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#### 5.1.1 Fixed problem with 2060mm long documents.

This firmware offers bug fixes to prevent problems when scanning documents that are 2060mm long. The previous firmware versions could exhibit a problem where the last inch or so of the document wasn't scanned in. This problem was fixed.

NOTE: After the firmware has been updated, configurations other than XEScan will print a status sheet to indicate the download was successful. The system must then be powered off and back on for the new firmware to operate properly.

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