



## Fiery Patch Release Notes

### General information

Defect ID number	1-1IPGVL
Product name	Xerox EX Fiery for iGen4 v3.0
Release date	05-August-2013

### Files included in this release

File name	File size	Checksum
1-1IPGVL.exe	2.39 MB	1526161572

### Issue(s) addressed with this release

- **1-1IPGVL: FreeFlow Enablement for Xerox EX Print Server 3.0 - iGen4 90/110 Press**
- 1-1JYUFX: Xerox iGen4 90/110/EXPS 3.0> EXPS only accepting media set count up to 15 for Ordered/sequence stock
- 1-1K1FL4: Xerox iGen4 90/110 Press/ EXPS 3.0> Anti-Aliasing options are not set at EX Print Server
- 1-1K1FL7: Xerox iGen4 90/110 Press/ EXPS 3.0> Supported 223x297mm stock size set at EX Print Server
- 1-1K3Q4X: Vancouver (Xerox iGen4 90/110 Press) / EXPS 3.0> Custom finishing not set at EX Print Server

### Steps to reproduce the Issue(s)

- **1-1JYUFX: Xerox iGen4 90/110/EXPS 3.0> EXPS only accepting media set count up to 15 for Ordered/sequence stock**
- 1 Open Printer Registration, click on Add button → Enter proper server IP and click Identify Configuration → click Next button.
  - 2 Select automatically register all queues at Printer check box, wait for few minutes and click Next.
  - 3 Select Print path as Standard Production Print path and click Finish.
  - 4 Open FreeFlow Print Manager – Advanced Print Path.
  - 5 Set the added hold queue printer as Target Destination.
  - 6 Open any RDO or PDF file.
  - 7 Go to Job setup → Main Stock Selection Properties → Type → Ordered / Sequenced - Embossed" and "Sequence" to 100

#### Disclaimer

This hardware, software/patches, or technology may contain cryptographic functions as defined in Article 8 (ix) (h) because the cryptographic capability is not user-accessible, and are designed to have only one or more of the following cryptographic functionality(ies):

- 1 Functionality to execute copy-protected programs
- 2 Functionality to access to digital contents stored on copy-protected read-only media
- 3 Functionality to access to encrypted and memorized digital contents on a medium that will be sold to the public with the same content
- 4 Functionality for copying control of copyright protected audio/video data
- 5 Functionality to encrypt and/or decrypt to protect libraries, design attributes, or associated data for the design of semiconductor devices or integrated circuits



- 8 Click Submit all and Go to Command WorkStation hold queue → Open properties of submitted job.
- 9 Go to Media, Check the Media set count.

Result: Media Type will be set to Ordered / Sequenced - Embossed" but "Sequence" will be set to 0.

- **1-1K1FL4: Xerox iGen4 90/110 Press/ EXPS 3.0> Anti-Aliasing options are not set at EX Print Server**

1. Open Printer Registration, click on Add button → Enter proper server IP and click Identify Configuration → click Next button.
2. Select automatically register all queues at Printer check box, wait for few minutes and click Next.
3. Select Print path as Standard Production Print path and click Finish.
4. Open FreeFlow Print Manager → Advanced Print Path.
5. Set the added hold queue printer as Target Destination.
6. Load any PDF file.
7. Go to Image Quality → Options → Anti-Aliasing→select Off
8. Click Submit all and Go to Command WorkStation hold queue → Open properties of submitted job.
9. Go to Image Tab

Result: "Text/graphics enhancement" checkbox is selected at Fiery.

- **1-1K1FL7: Xerox iGen4 90/110 Press/ EXPS 3.0> Supported 223x297mm stock size set at EX Print Server**

1. Open Printer Registration, click on Add button → Enter proper server IP and click Identify Configuration → click Next button.
2. Select automatically register all queues at Printer check box, wait for few minutes and click Next.
3. Select Print path as Standard Production Print path and click Finish.
4. Open FreeFlow Print Manager → Advanced Print Path.
5. Set the added hold queue printer as Target Destination.
6. Load any PDF file.
7. Go to Job setup → Main Stock Selection Properties → select Size → 223x297 mm and click OK.
8. Click Submit all and Go to Command WorkStation hold queue → Open properties of submitted job.
9. Go to Media Tab.

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Result: Paper size will be set as custom 222.99x 297.00 Millimeters.

- **1-1K3Q4X: Vancouver (Xerox iGen4 90/110 Press) / EXPS 3.0> Custom finishing not set at EX Print Server**

1. Open Printer Registration, click on Add button → Enter proper server IP and click Identify Configuration → click Next button.
2. Select automatically register all queues at Printer check box, wait for few minutes and click Next.
3. Select Print path as Standard Production Print path and click Finish.
4. Open FreeFlow Print Manager → Advanced Print Path.
5. Set the added hold queue printer as Target Destination.
6. Load any PDF file.
7. Go to Job setup → Finishing → select Custom
8. Enter any DFA Profile ( Custom 1 to Custom 4)
9. Select OK
10. Click Submit all and Go to Command WorkStation hold queue → Open properties of submitted job.
11. Go to Finishing Tab.

Result: Output Tray is set to “HCS Stacker auto” and DFA Profile set to “None”

**IMPORTANT**

### Before installing 1-1IPGVL.exe

1. Known issues listed below, read before installing **1-1IPGVL.exe** patch:
  - None.
2. The following prerequisite(s) must be installed in the order specified before applying the **1-1IPGVL.exe** patch:
  - None.
3. Do NOT install any of the following patch(es) after installing the **1-1IPGVL.exe** patch:
  - None
4. This patch is exclusive, it must be installed by itself, and the server must be Rebooted/Restart once. After that, other patches can be applied to the server.

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## Patch installation instructions

- 1 Make sure that the Fiery printer controller reaches Idle.
- 2 Execute **1-1IPGVL.exe** and follow the instructions in the Fiery Patch Downloader.
- 3 Notes about the Fiery Patch Downloader
  - a. Logon must be admin. This is fixed and cannot be modified.
  - b. Password is the Fiery administrator login password.
  - c. Hostname can be the IP address or the Fiery server name.
- 4 After the patch is downloaded, and when prompted by the Fiery Patch Downloader, choose Restart Fiery. *(If you choose to Restart later, make sure you manually reboot the server for the changes to take effect)*
- 5 Wait until the Fiery controller reaches Idle and print the Configuration page.
- 6 Verify that the **System Updates Log** section contains the patch number **1-1IPGVL**.

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