

EFI Fiery™ for the Xerox® EX-i C60/C70 Color Server

PostScript patch release note



Overview

This checklist will help you prepare for the installation of **FIT101721076.ps**.

General Information	
○ Current Version	2.0_SP2
○ Defect ID	FIT101721076.ps
○ Release Date	1-Oct-2017
○ Files included	FIT101721076.ps
○ File size	304,895,752 bytes
○ Checksum	

Issue(s) addressed with this release

- 1) FIT101696206 JPEG scans are received as PDF files
- 2) FIT101684166 : Xerox FreeFlow Service Pack-19.2 Enablement patch
- 3) FIT101656124 : Core dump button does not work
- 4) FIT101652860 : EIP connectivity issues
- 5) FIT101647380 : A5 LEF/SEF offset and A5 LEF punch feature for BR Finisher.
- 6) FIT101641396 : Server Side [LOGS] Printing from Prisym application - C60 EXi EFI (5.0.010.0; Driver Job Properties Version 2.9.0.009) driver cuts off the right bottom side of the output
- 7) Mac OS 10.12 support
- 8) Mac new certifications

IMPORTANT

Before installing FIT101721076.ps

1. Known issues listed below, read before installing FIT101721076.ps patch:
 - None.
2. The following prerequisite(s) must be installed in the order specified before applying the **FIT101721076.ps** patch:
 - SP1
 - SP2_FIT101687996
 - FIT101692002
 - FIT101661010
3. Do NOT install any of the following patch(es) after installing the **FIT101721076.ps** patch. If you must install any of the patch(es) below, do so before installing the **FIT101721076.ps** patch:
 - None.

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

EFI Fiery™ for the Xerox® EX-i C60/C70 Color Server

PostScript patch release note



4. This patch is exclusive, it must be installed by itself, and the server must be rebooted or restarted once. After that, other patches can be applied to the server.

Patch installation instructions

1. Make sure that the Fiery controller has reached Idle.
2. Import the patch file **FIT101721076.ps** using Command WorkStation to the Direct connection.
3. You must wait until the file finishes processing and Command WorkStation or the LCD show Idle.
4. From Command WorkStation, choose Server, Reboot Server, or from the Fiery LCD, select Shut down, Reboot System.
5. Wait until the Fiery controller reaches Idle and print the configuration page.
6. Verify that the Update Info section contains the patch number **FIT101721076** and Version will change to **2.1**.

Print Driver update

To get the most updated Print Driver, please connect to WebTools and download.

Use Internet browser to access WebTools.

1. Start your Internet browser.
2. Type the IP address or DNS name of the EX-i Print Server.
3. Click the Downloads tab and download the Windows or Mac Print Drivers.

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