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

Fiery Driver release note

Overview

This checklist will help you prepare for the installation of **FIT100868640.zip.**

General Information	
Current Version	1.0
O Defect ID	FIT100868640
O Release Date	26-February-2015
○ Files included	FIT100868640.zip
○ File size	187474983 bytes
○ Checksum	1681206539

Issue(s) addressed with this release

- FIT100868640: Fiery Driver for EX C60-C70 Printer Server Powered by Fiery.
- FIT220475: Xerox GCR value is shown as ON in PS driver, when Xerox GCR is OFF in configure.
- FIT220476: Printer default value is wrong for GCR when configure is set as "OFF"
- FIT220614: There should be 3 values for Xerox GCR (Printer's Default, On and Off) in Ps Driver. The default should be Printer default (same like resolution key)
- FIT220461: GCR value is getting set to OFF on relaunching the JP with the GCR value set to ON
- FIT100868640: Unable to print Tab stock from internal trays.

Steps to reproduce the issue(s)

- FIT220475: Xerox GCR value is shown as ON in PS driver, when Xerox GCR is OFF in configure.
- 1. Change the GCR setting to OFF from Fiery Configure \rightarrow RIP \rightarrow PS \rightarrow GCR.
- 2. Install EX C60-C70 print driver on MAC 10.9.2
- 3. Open any document and launch job properties.
- 4. Check the Xerox GCR value from Properties → Color tab.

Result: Xerox GCR is ON.

- FIT220476: Printer default value is wrong for GCR when configure is set as "OFF"
- 1. Change the GCR setting to OFF from Fiery Configure \rightarrow RIP \rightarrow PS \rightarrow GCR.
- 2. Install EX C60-C70 print driver on any Windows Client

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 C60/C70 Color Server

Fiery Driver release note

- 3. Open any document and launch job properties.
- 4. Check the Xerox GCR value from Properties → Color tab.

Result: Xerox GCR is ON.

- FIT220614: There should be 3 values for Xerox GCR (Printer's Default, On and Off) in Ps Driver. The default should be Printer default (same like resolution key)
- 1. Change the GCR setting to OFF from Fiery Configure \rightarrow RIP \rightarrow PS \rightarrow GCR.
- 2. Install EX C60-C70 print driver on any Windows Client
- 3. Open any document and launch job properties.
- 4. Check the Xerox GCR value from Properties → Color tab.

Result: Printer's Default option under GCR is missing

- FIT220461:GCR value is getting set to OFF on relaunch of JP with the GCR value set to ON
- 1. Change the GCR setting to OFF from Fiery Configure \rightarrow RIP \rightarrow PS \rightarrow GCR.
- 2. Install EX C60-C70 print driver on any Windows Client
- 3. Open any document and launch job properties.
- 4. Check the Xerox GCR value from Properties → Color tab.
- 5. Click on "OK"
- 6. Again click on properties and check the Xerox GCR value

Result: GCR option is unchecked

- FIT100868640: Unable to print Tab stock from internal trays.
- 1. Open any MS office/ adobe file.
- 2. Select File → Print.
- 3. Select the Xerox EX C60-C70 Printer.
- 4. Select Properties → Media → Media Type → Tab stock/HW Tab stock
- 5. Select internal trays from Paper source.

Result: Unable to select the internal trays for the Media type Tab stocks.

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):

. 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 C60/C70 Color Server

Fiery Driver release note

IMPORTANT

Before installing FIT100868640.zip

- 1. Known issues listed below, read before installing **driver release**:
 - This driver obsolete previous drivers
- 2. Components versions included in this package:
 - Windows

UI version: 4.6.006.0JP version: 2.6.0.029

MAC

JP version: 2.6.0.029

• Plug-in version: 3.72.017.0

Windows OS driver installation instructions

- 1. Uninstall any previous driver using Printer Delete Utility.
- 2. Reboot the client.
- 3. Unzip **FIT100868640.zip** file.
- 4. Double click on FIT100868640 folder. Execute prntdrv.exe executable file.
- 5. Install the driver on the client.

MAC OS driver installation instructions

- 1. Decompress the DMG file on the desktop.
- 2. If a previous version of the driver was installed on the system, click on the Fiery Software Uninstaller to remove the existing driver component and printer object.
- 3. Select the User Software folder and double click on the 'Fiery Printer Driver.dmg file.
- 4. Follow the instructions in the wizard and complete the installation.
- 5. Navigate through System Preferences and install the printer.
- 6. If your product already includes the new Mac installer wizard, the printer will be directly installed and does not require going to 'System Preferences' to install the printer.

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):

- 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