



Customer Release Notes

Fiery Command WorkStation Package, v6.2

This document contains important information about this release. Be sure to provide this information to all users before proceeding with the installation.

About this release

The following applications are included in this release:

- Fiery Command WorkStation Package v6.2.0.133
 - Fiery Command WorkStation v6.2.0.30
 - Fiery Hot Folders v3.11.0.12
- Fiery Software Manager for Mac v4.1.0.14
- Fiery Software Manager for Windows v4.1.0.14

Note:

This installer will upgrade any existing Fiery Command WorkStation Package or Fiery Extended Applications package to the latest Fiery Command WorkStation Package containing Fiery Command WorkStation and Fiery Hot Folders. Fiery Remote Scan can be installed separately from Fiery Software Manager.

Fiery Command WorkStation Package supports Fiery servers running System 10/10e and later. It will not connect to:

- Fiery servers running Fiery System 9/9e Rel2 software and previous versions
- Fiery Central servers

If you need access to these products, do not upgrade. Fiery Extended Applications package is still available at www.efi.com/cws. For a full list of supported printers, see <http://fiery.efi.com/CWS/supported-printers>.

For more information on technical specifications, refer to www.efi.com/cws.

What's new?

See <http://fiery.efi.com/CWS/Whats-New> to learn more.

Fiery Command WorkStation Package installation

Fiery Command WorkStation Package is a unified software package that allows users in mixed print environments to use the same familiar Fiery Command WorkStation interface to drive cutsheet, wide, superwide, and high-speed



inkjet printers. For this reason, the size of the package has increased in size, so installation may require more time. Fiery Command WorkStation connects to Fiery servers running Fiery System 10 and later, as well as Fiery XF 7 and later.

See <http://fiery.efi.com/cws-specifications> to learn more.

ImageViewer requirements

Fiery Command WorkStation includes Fiery ImageViewer version 4.0. This version is used if your computer meets the following requirements.

- GPU running OpenGL version 3.2 and later
- Minimum 750 MB of memory available to the graphics card

Fiery ImageViewer 3.0 is used if your computer does not meet these requirements, or for these types of connections:

- Remote Desktop connection
- Fiery Command WorkStation connected to a black-and-white Fiery server

The OpenGL version can be verified with third-party software, such as OpenGL extension viewer.

Overriding print settings with Set Defaults

The Set Defaults feature has been updated to address issues about the behavior of overriding print settings. Previously, when the administrator customized settings in Set Defaults, all the settings in Job Properties were saved, not only the items that were modified. Among other things, this behavior changed paper sizes for imported jobs (for example, all jobs default to Letter or A4 size), even if you had not adjusted paper sizes. In Fiery Command WorkStation version 6.2, this issue is resolved; Set Defaults saves only the items modified by the administrator.

- 1 In Fiery Command WorkStation, connect to the Fiery server.
- 2 Select Server > Set Defaults.
- 3 Choose the settings that you want to be the default settings (for example, color settings) and click OK.
- 4 Click Close.
Only the changes you made to the default settings will be saved as defaults for all jobs.

Set Defaults attributes

After you use Set Defaults in Fiery Command WorkStation 6 and then connect to the same server with Fiery Command WorkStation 5, you may see new attributes listed such as `z_CWS6_Legacy_PZ_1` in Device Center > Virtual Printers when you view the Hold queue or Print queue. These attributes are purely cosmetic and do not affect functionality, and are hidden in Fiery Command WorkStation 6.

Drag-and-drop functionality

If you open Fiery Command WorkStation from Fiery Software Manager, drag-and-drop functionality is not supported because of a limitation in Windows. To avoid problems, open Fiery Command WorkStation from the Programs menu or from Windows Explorer.

Printing page ranges

To print a range of pages, enter a range separated by commas and in ascending order, such as 1, 4-8, 12. To ensure correct output, do not duplicate page numbers, nor have overlapping ranges, such as 1-12, 3-5, 4.

Issues in Fiery Command WorkStation Package v6.2.0.133

The following issues are fixed:

- The date/time format in Job Log was incorrect.
- In a dual monitor configuration, if you turned off one of the monitors, you could not locate the Fiery Command WorkStation window.
- Changes to column size were not retained in logs, such as the Job Log.
- Importing large numbers of Paper Catalog entries caused a long delay, and eventually Paper Catalog did not appear in Fiery Command WorkStation.

Issues in Fiery Command WorkStation Package v6.1.0.202

The following issues are fixed:

- In Fiery Impose, Fiery Compose, or Fiery JobMaster, some PDF files containing layers could not be saved, resulting in the application not responding.
- Paper Catalog entries used with Layout > Booklets in Job Properties were not being updated correctly in some cases, resulting in processing errors.
- Some alert messages in Japanese were truncated in Calibrator.

Issues in Fiery Command WorkStation Package v6.1.0.194

The following issues are fixed:

- Editing the paper catalog settings on some booklet jobs would result in a **paper size mismatch** error when printing the job.
- Fiery Hot Folders was freezing when processing large amounts of JDF jobs due to an issue with the JDF filter.
- Fiery Hot Folders was failing while processing JDF jobs containing PDF files with a very large file size (over 1GB).

Issues in Fiery Command WorkStation Package v6.1.0.191

The following issues are fixed:

- If you used the Fiery Command WorkStation Package on a macOS computer with the firewall enabled, frequent popup messages asked whether to accept incoming network communications. The problem is now resolved for all applications in the Fiery Command WorkStation Package.
- Search filters saved from Fiery Command WorkStation, which contained double byte characters within media settings were not being applied correctly.
- Backup and restore feature was not correctly restoring impose templates containing double byte characters, when the backup was created from an earlier version of Fiery Command WorkStation 5.

Issues in Fiery Command WorkStation Package v6.1.0.189

The following issue is fixed:

- When Device Center > VDP Resources tab is selected in Fiery Command WorkStation, in certain scenarios the following two cases are observed:
 - Fiery Command WorkStation crashes.
 - FreeForm section incorrectly shows 0 entries.

Issues in Fiery Command WorkStation Package v6.1.0.179

The following issues are fixed:

- In Fiery Command WorkStation, the designations of "Today" and "Yesterday" were applied incorrectly in the date in Date/Time column to state when jobs were printed.
- If you use Fiery Command WorkStation in a language version other than English, the Job Log that you printed or exported as a PDF was corrupted.
- If Paper Catalog contained a large number (approximately 1000 or more) of entries, some actions such as tray association or deleting entries responded slowly.
- After you applied an overprint specialty color (gold, silver, clear) to a document containing many images, not all images were extracted. If you saved the file, closed it, and then reopened it, only a few images were extracted from the file.
- On macOS 10.12.6 computers, if Fiery Command WorkStation was open when the macOS computer restarted, Fiery Command WorkStation would not reopen after the computer had completed restarting. Also, Job Properties could not be opened from Hot Folders.

Feature changes

- You cannot select points as an overall default unit of measurement in the Fiery Command WorkStation preferences, but you can still select points as a unit for some areas in Fiery Command WorkStation and Job Properties.
- In Fiery Hot Folders preferences, the default value for Clear original files is now Older than 7 days.

Fixed issues Fiery Command WorkStation Package v6.0.0.461

The following issues are fixed:

- When you edit colors in Fiery ImageViewer while the preferences are set to use a comma instead of a decimal point, the density values could not be edited in the density table.
- Fiery Compose and Fiery JobMaster were not reading Scaling values set from Job Properties or the printer driver. If Scaling was set to Scale To Fit or Custom, opening the job with Fiery Compose and Fiery JobMaster would result in Do not scale.

Fixed issues Fiery Command WorkStation Package 6.0.0.435

The following issues are fixed:

- In Spot Colors, sometimes an incorrect CMYK value is displayed in the Edit spot color dialog.
- In Fiery JobMaster, Fiery Compose, and Fiery Impose, jobs with Mixed Media inserts and with Grayscale conversion in a page range will have some pages output as color, even though they are marked as grayscale.
- When there are more than 1,000 jobs in the Fiery server, the jobs were not sorted correctly when sorting by the Job Number column.
- In Fiery Hot Folders, the default preference for Clear Original Files is 7 days, instead of 30 days, to prevent disk space issues.
- In addition to these fixes, support for macOS 10.13 was added for the Fiery Command WorkStation package.

Issues fixed in Fiery Command WorkStation Package v6.0.0.373

The following issues are fixed:

- When installing on a macOS computer running the Brazilian Portuguese language, Fiery Command WorkStation and Fiery Hot Folders will open in English. The language can easily be changed to Brazilian Portuguese in Fiery Command WorkStation by clicking Edit > Preferences > Region > Language. This language selection will also apply to Fiery Hot Folders.
- Sometimes when launching and quitting Fiery Command WorkStation very quickly on macOS, the application does not close and requires a force quit.
- Command+S results in adding a blank sheet instead of saving the job when using Fiery Impose on macOS in Spanish.
- When saving an Fiery Impose template, in German, the Save dialog box incorrectly shows messages in the Czech language.
- Opening Fiery JobFlow from Apps and Resources in Fiery Command WorkStation launches an incorrect URL when port 80 is blocked.
- On some Fiery servers when using the Set Defaults feature, changes to the default output profile are not being saved, and in some cases this occurs when Use media defined profiles if available is selected.
- Using Fiery Command WorkStation on macOS, some jobs in the printed queue incorrectly display the output paper size as A4, when the job is set to a different output paper size. This issue does not show on Windows.

