EFI Fiery[™] XF Version 6.0.1

Fiery Wide Format Products



RELEASE NOTES

The Fiery XF and the Software Maintenance and Support Agreement (SMSA) provide an ongoing stream of features, improvements, fixes and latest print drivers. EFI is pleased to announce Fiery XF Version 6.0.1. The latest release will be available free of charge to everyone covered under the SMSA. The improvements refer to new printer drivers as well as several bug fixes.

New Printer Drivers

• Agfa

- o JETI 1224 HDC FTR
- o JETI 3020 Titan
- o JETI 3312 Solvent RTR
- o JETI 3324 AquaJet RTR
- o JETI 3324 Solvent RTR
- o JETI 3348 HSS
- o JETI 3348 UV Galaxy RTR
- o JETI 3348 UV JetSpeed RTR
- o JETI 5024 Solvent RTR
- o JETI 5024 UV JetSpeed RTR
- Durst
 - o Omega 2
 - o Rho 350R
 - o Rho 512R
 - o Rho P10 160
 - o Rhotex 320R
- EFI
 - o VUTEk GS2000LX Pro UD
 - o VUTEk GS2000LX Pro UD White
 - o VUTEk GS3250LX Pro UD
 - o VUTEk GS3250LX Pro UD White
 - o VUTEk GS5500LX Pro UD
 - o VUTEk GS5500LX Pro UD White

- EPSON
 - o SureColor SC-T3200 / 3270 / 3280 / 3250 RGB Contone
 - o SureColor SC-T3200 / 3270 / 3280 / 3250 CMYK Contone
 - o SureColor SC-T5200(D) / 5270(D) / 5280(D) / 5250(D) RGB Contone
 - o SureColor SC-T5200(D) / 5270(D) / 5280(D) / 5250(D) CMYK Contone
 - o SureColor SC-T7200(D) / 7270(D) / 7280(D) / 7250(D) RGB Contone
 - o SureColor SC-T7200(D) / 7270(D) / 7280(D) / 7250(D) CMYK Contone

Gandinnovations

- o Jeti 1224 UV Flatbed
- o Jeti 2030-48UV Flatbed
- o Jeti 2030UV Flatbed
- o Jeti 3150 UV Flatbed
- o Jeti 3150-48 UV Flatbed
- o Jeti 3150x2 UV Flatbed
- o Jeti 3312
- o Jeti 3318
- o Jeti 3324
- o Jeti 3324 UV RTR
- o Jeti 3324 WBT
- o Jeti 3348 UV RTR
- o Jeti 5024
- o Jeti 5024 UV RTR
- o Pred8tor
- HP
 - o Designjet Z6600 CMYK Contone
 - o Designjet Z6600 RGB Contone
 - o Designjet Z6800 CMYK Contone
 - o Designjet Z6800 RGB Contone
 - o Latex 3000
 - o XP 2750
- Inca (Fujifilm)
 - o Onset Q40i
 - o Onset S20i
 - o Onset S40i
 - o Onset S50i



- Mutoh
 - o Drafstation RJ-900X
 - o Drafstation RJ-901X
 - o Mutoh ValueJet 1638WX
 - o Mutoh ValueJet 1638X
- Océ
 - o Arizona 440 GT
 - o Arizona 440 XT
 - o Arizona 460 GT
 - o Arizona 460 XT
 - o Arizona 480 GT
 - o Arizona 480 XT
 - o Arizona 640 GT
 - o Arizona 640 XT
 - o Arizona 660 XT
- Roland DG
 - o VersaEXPRESS RF-640
 - o VersaEXPRESS RF-640A
 - o VersaUV LEF-20

Bug Fixes

- Fixed tiling overlapping marks (dashed line) issue in EFI TIFF Output scenarios.
- Fixed an issue that could lead to missing nesting elements if many jobs are used.
- Fixed a media mapping issue in MIS scenarios that could prevent jobs from processing in Fiery XF.
- Fixed an issue that could lead to a crash when media information was sent from an MIS to Fiery XF for the very first time.
- Fixed an issue where "not responding" message for the Fiery XF server was displayed on the Mac activity monitor .
- Fixed a job margin bug that forced OPOS marks to disappear in step & repeats and nestings.
- Fixed an issue that caused jobs to remain in a waiting state after an unknown spot color was detected in a previous job.
- Fixed an issue where a server crash could occur with PDF files created in ESKO ArtPro 12.
- Fixed a bug in the Fiery XF client that prevented operators from assigning VCC files to jobs in Job Explorer.
- Fixed a spot color rendering issue in FAST RIP.
- Fixed a CxF-related spot color detection bug in FAST RIP.
- Fixed a client bug that displayed FAST RIP in the system information even if FAST RIP was not activated.
- Fixed a distorted text issue in FAST RIP when the Adobe PDF Print Engine was selected.
- Fixed an issue where "Rendering aborted..." error appeared when processing jobs with cut contours on the Mac platform.
- Fixed an issue where the EFI Wide Format H652 did not correctly print white when nestings were centered.



- Fixed HP T-7100 connection problems on the Windows platform.
- Fixed an issue where spot colors were displayed as "unknown" colors when FAST RIP was used in conjunction with CxF spot color libraries.

Software Maintenance and Support Agreement (SMSA)

The Software Maintenance and Support Agreement (SMSA) for Fiery XF provides an ongoing stream of features, improvements, fixes and latest print drivers. The Fiery XF Version 6.0.1 will be available free of charge to everyone covered under this Agreement.

For more information contact your local Fiery XF dealer or go to <u>www.efi.com/fieryxf</u>. EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at <u>www.efi.com</u>.

