

RELEASE NOTES

EFI™ is pleased to announce the release of Fiery® XF and Fiery proServer v6.1.1. This latest release is free of charge to everyone with their Fiery XF software covered under an EFI Software Maintenance and Support Agreement (SMSA) or an EFI Enhanced Support Program (ESP).

Highlights:

- Productivity – The new v6.1 VUTEk linearization tool is now enabled for older EFI VUTEk printer models.
- New printer drivers – 32 new drivers from Agfa, Canon, DGI, EFI, Epson, Fuji, Mimaki, Mutoh, Roland DG and Seiko.

Productivity Improvements:

- VUTEk users can now create EPLs based on the new and greatly improved v6.1 VUTEk linearization wizard for the following older printer models; EFI VUTEK QS, QSr, PressVu and UltraVu. Users are still able print with EPLs created with older linearization wizards.
- Users of the EFI Jetrion 4000, 4830, 4900 and 4950 LX printer series will benefit from a performance improvement of up to 80% when ripping their jobs with Fiery XF v6.1.1 compared to Fiery XF v6.1.

New Printer Drivers:

- Agfa
 - Anapurna M2540 FB
- Canon
 - imagePROGRAF iPF670 RGB Contone
 - imagePROGRAF iPF670 CMYK Contone
 - imagePROGRAF iPF671 RGB Contone
 - imagePROGRAF iPF671 CMYK Contone
 - imagePROGRAF iPF770 RGB Contone
 - imagePROGRAF iPF770 CMYK Contone
 - imagePROGRAF iPF771 RGB Contone
 - imagePROGRAF iPF771 CMYK Contone
- DGI
 - DR-1904
 - DR-1904T
 - NeoJET UV1606
 - SpaceJET
 - VistaJet
 - VTIII-98D
 - VTIV-62
 - VTIV-92
 - XP-2506
 - XP-2506D
 - XP-3204T

- EFI
 - VUTEk
 - GS5250LXr Pro (+White)
- EPSON
 - SureColor 30600 RGB Contone
 - SureColor 50600 RGB Contone
 - SureColor 70600 RGB Contone
 - SureColor SC-F6000 Halftone
 - SureColor SC-F6070 Halftone
 - SureColor SC-F6080 Halftone
 - SureColor SC-F7000 Halftone
 - SureColor SC-F7070 Halftone
 - SureColor SC-F7080 Halftone
 - SureColor SC-F7100 Halftone
 - SureColor SC-F7170 Halftone
 - SureColor SC-F7180 Halftone
- Fuji
 - Acuity LED 1600
- Mimaki
 - JV150-130
 - JV150-160
 - JV300-130
 - JV300-160
- Mutoh
 - ValueJet 426UF rev C
 - ValueJet 1626UH rev B
- Roland DG
 - Texart RT-640
- Seiko
 - M-64S

Key Bug Fixes:

- Different configurations of the Roland DG SolJet Pro XR-640 can now be driven with a single printer option
- Fixed various bugs in the HP Latex 850 and 3000 printer drivers
- Fixed an EFI VUTEk GS3250LXr-specific FOTOBA cut marks issue
- The EFI VUTEk GS3250LX Pro UD White driver now supports VCCs
- Fixed an issue for color adjustments in conjunction with FAST RIP
- Fixed an Adobe PostScript Print Engine-specific issue that could lead to offsets in cut paths when iCut marks were used
- Fixed an Adobe PostScript Print Engine-specific PANTONE spot color detection issue
- Fixed an issue that caused verify jobs to get stuck at 95% on Canon imagePROGRAF iP6450 printers when the built-in spectrophotometer was used
- Fixed a setup issue so that the HP Latex 300, 330 and 360 drivers are not displayed on the Macintosh platform, as they are Windows-only
- Fixed a bug that would caused FOTOBA marks to printed with CMYK instead of black only

Availability:

- Fiery XF v6.1.1 is available as an online update for all configurations of Fiery XF and Fiery proServer running Fiery XF v6.1. Customers with an earlier version installed, first need to update to Fiery XF v6.0, then use the online updater to v6.1, and then again to v6.1.1. Fiery XF v6.1 for Jetrion is available only as a full installation, regardless of the currently installed version.

EFI Software Maintenance & Support Agreement (SMSA) and EFI Enhanced Support Program (ESP):

The EFI Software Maintenance and Support Agreement (SMSA) and the Enhanced Support Program (ESP) for Fiery XF and Fiery proServers provide an ongoing stream of features, improvements, fixes and the latest printer drivers. Fiery XF v6.1.1 is available for everyone covered under one of these agreements.

For more information contact your local Fiery XF or Fiery proServer dealer or visit <http://w3.efi.com/fiery-wide-format/product-overview>. EFI's portfolio of integrated solutions increase productivity and improve your bottom line. Find out more at www.efi.com.