

VUTEk Pro 32r

This document describes the specifics of the VUTEk Pro 32r printer driver. The driver supports the following printer model:

- VUTEk Pro 32r
- VUTEk Pro 32r [FAST DRIVE]

Each printer model supports four/eight colors using CMYK and optional White. It is recommended to use the fast drive version of the driver.

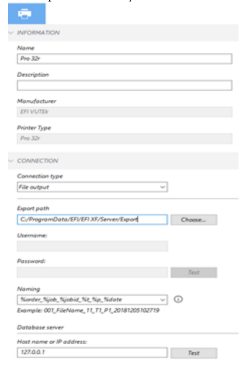
Installation

Install Fiery XF 7 upgraded to 7.0.5 or later. The Fiery XF drivers are available only for the Windows server.

Printer driver

Configuration

The VUTEk Pro 32r printer driver is a file output device. The output files are created in the configured Export folder. The Export folder may be a local folder on the machine or a network shared folder on a remote machine.



September 2, 2020 Fiery XF 7.2

Connecting to a shared folder on the network

To connect to a remote shared folder using the UNC (Universal Naming Convention) you must enter your user credentials (username and password). You also require write permissions to the remote folder. If necessary, you can add a domain to the username, using the format <domain>\<username>. The password may be optional for user accounts that do not require it on the remote machine. You can verify the connection to the remote folder by clicking the Test button.

The VUTEk Pro 32r FE (Front End) machine may have a shared network folder that you can specify in Fiery XF for direct output.

Database server

A SQL database is used for connection to EFI MIS systems. This is not required for most printer installations.

Connecting to a local folder

Specifying a local folder can be done manually through an LFS (Local File System) path or by browsing to the location using the Choose button. You do not need to enter your user credentials to connect to a local folder.

Output

The VUTEk Pro 32r printer driver generates separated one-bit TIFF files. Each printed job creates its own subfolder based on the chosen naming format: <job-name>.mjob. The following output files are created:

File type	Name template
One-bit TIFF separations	< job-name > ▲ C.tif
	< job-name > ▲ M.tif
	< job-name > ▲ Y.tif
	< job-name > ▲ K.tif
	Additional files for 8 separation modes:
	< job-name > ▲ LC.tif
	< job-name > ▲ LM.tif
	< job-name > ▲ LY.tif
	< job-name > ▲ LK.tif
	Additional special inks files (White):
	< job-name > ▲ W.tif
Preview image	< job-name > ▲ PRV.bmp
Job ticket	< job-name >.xml

▲ = Space character

The job ticket xml contains job-specific information for the VUTEk Pro 32r printer, including the printer mode to be used and layout options.

Special printer settings

Print modes

You can override the resolution and print mode saved to the selected media profile by using the print mode options on the Special Printer Settings pane.



Only resolutions and print modes which are compatible with the color mode of the media profile are available for selection. For example, if the media profile was created for CMYK, only the resolutions and print modes applicable for this color mode are displayed. The Halftone mode should always be set to **Use halftoning from EPL**.

Clicking the **Reset to EPL values** button will reset the resolution and print mode to the values saved in the media profile.

White Inks

All VUTEk Pro 32r printer models support White ink. However, be aware that the White ink is optional, depending on the configuration of the physical device.



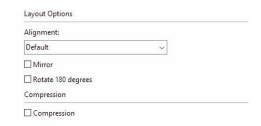
You can generate White ink either by mapping a spot color (if one exists in the input job) or by using one of the available options: Bounding Box (Flood), Inked Image or Inked Image Inverse.

Important: Not all print modes create White ink TIFF separations, even if the White ink option is set up in Fiery XF to generate it either from a spot color or another option. This is because only the White print modes accept these separations on the VUTEk Pro 32r FE side.

For example: If you use the 4C-Production print mode, no white separation will be created, because it is a non-white print mode. However, if you switch to the 4C-White-Under print mode, a white separated TIFF will be produced in the job folder.

Layout options

The following layout options are available in Fiery XF:



Setting	Description
Alignment	Aligns the job horizontally on the media.
Mirror	Mirrors the job horizontally.
Rotate 180°	Rotates the job by 180 degrees.

These options are set inside the job ticket xml of the job and are reflected on the VUTEk Pro 32r FE user interface. If you change the setting on the VUTEk Pro 32r FE user interface, it overrides the equivalent setting from the job ticket xml.

Note: The layout options provided on the Special Printer Settings pane are different from the generic ones available on the Layout pane of the Fiery XF client, and their behavior is different. While the generic layout options are performed by the RIP, the settings on the Special Printer Settings pane are applied by the VUTEk Pro 32r printer at the time of printing.

Available Print Modes

The following print modes are available for VUTEk Pro 32r in Fiery XF 7.1.3. Additional custom print modes may be available. Contact inkjet support to inquire about additional print modes.

Print mode Name	X - Res	Y - Res	Drop size, pl	Prints white?
Distant view	391	600	14	No
Outdoor	391	600	14	No
Production	635	600	7	No
Indoor	635	600	7	No
POP	635	600	7	No
Quality	726	600	7	No
High Quality	726	600	7	No
White-Under Production	726	600	7	Yes
White-Under DS	726	600	7	Yes
White-Under	726	600	7	Yes
White-Over	635	600	7	Yes
White-CWC	726	600	7	Yes
White	847	600	7	Yes
White DS	726	600	7	Yes

The following print modes must be printed using the 5-Color option in the printer Front End software:

Print Mode Name	X-Res	Y-res	Drop size, pl	Prints White?
White-CWC-C1	635	600	7	Yes
White-CWC-C2	635	600	7	Yes
White-CWBWC-C1	726	600	7	Yes
White-CWBWC-C2	726	600	7	Yes

Print Modes that do not use White

A variety of print modes are available that do not print white. Most of these are 4-color print modes with differing number of passes. Additionally, some print modes will print higher resolution (HR) in the X-direction or will print double-strike (DS). Print quality generally increases with more passes but print speed is reduced.