



XYF-5608K

XYF-5608K is a proof / production printer.

This document provides information on how to drive the printers from Fiery XF.

Installation requirement:

- Fiery XF 9.0.2
- Fiery Command WorkStation 7.2 or higher

Supported printers

The following drivers exist:

Printer model
XYF-5608K

License

XYF-5608K models are supported by Printer Option Group 6 license.

Color Modes

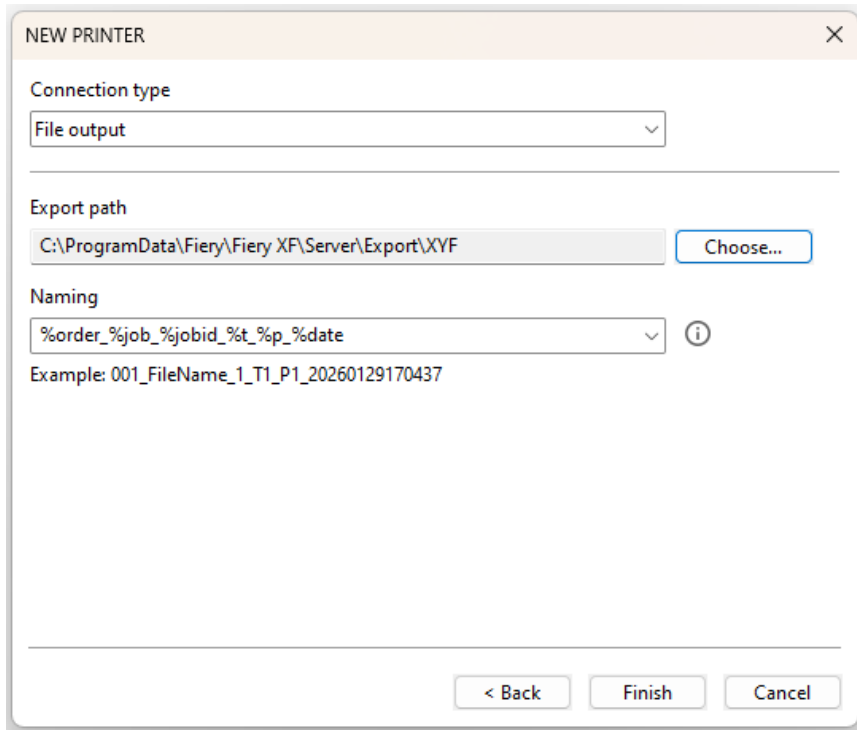
XYF-5608K driver offers CMYK. Advanced linearization is used.

Supported Max Width: 5500mm

Connection Type: IP network/File Output

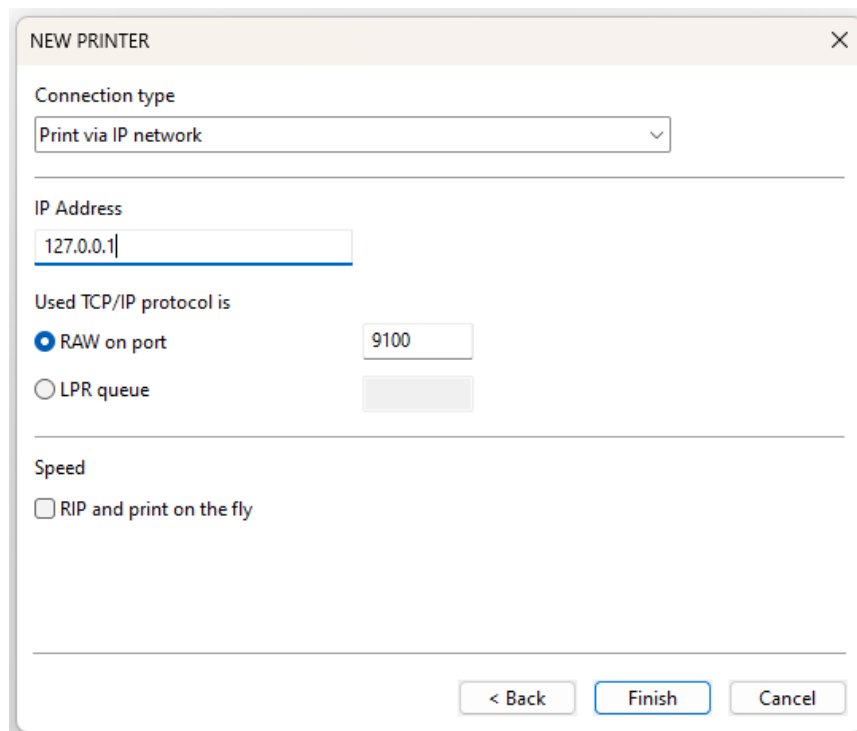
Setting up the printer in Fiery XF:

1. Set up the export path in Server Manager to generate a *.prn file which you can load into the XYF Printer software.



The screenshot shows the 'NEW PRINTER' dialog box with the 'Connection type' set to 'File output'. The 'Export path' is 'C:\ProgramData\Fiery\Fiery XF\Server\Export\XYF', with a 'Choose...' button next to it. The 'Naming' dropdown is set to '%order_%job_%jobid_%t_%p_%date', with an information icon (i) to its right. Below the dropdown, an example path is shown: 'Example: 001_FileName_1_T1_P1_20260129170437'. At the bottom are buttons for '< Back', 'Finish', and 'Cancel'.

2. Set up the IP address in Server Manager to connect to printer.



The screenshot shows the 'NEW PRINTER' dialog box with the 'Connection type' set to 'Print via IP network'. The 'IP Address' field contains '127.0.0.1'. Under 'Used TCP/IP protocol is', the 'RAW on port' radio button is selected, with a port number of '9100' in the adjacent field. The 'LPR queue' radio button is unselected. The 'Speed' section has a checkbox for 'RIP and print on the fly' which is unchecked. At the bottom are buttons for '< Back', 'Finish', and 'Cancel'.

Settings

Resolutions

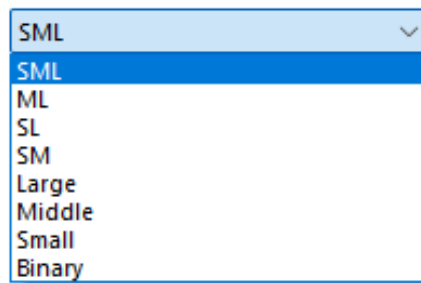
The driver offers mentioned resolutions.
508x600, 508x1200, 508x1800, 508x2400,
600x600, 600x1200, 600x1800, 600x2400.

Print modes

The driver offers **Standard** print mode.

Dot sizes

Dot size:



S, M, L stands for Small, Middle, Large dot.
Binary options use One bit Per Pixel.

Dot Size	Purpose
SML	Lowest resolution or high ink medium
ML	Higher head distance
SL	Anti-banding measure
SM	Middle resolution
Large	Highest head distance
Middle	Higher head distance, middle resolution
Small	High resolution
Binary	Similar to Middle, Data format is 1 bit per pixel.