

Fiery Smart Estimator for iGen 5

Estimate 5th color dry ink costs before printing a single page

Available for the Xerox® EX-P 5 Print Server Powered by Fiery® for the Xerox iGen® 5 Press
Version 2.0

Overview

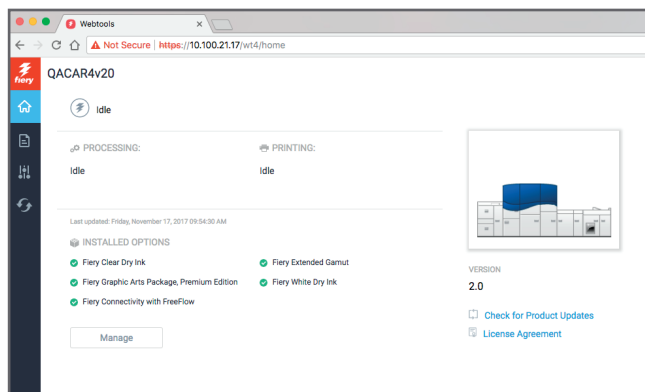
The Fiery Smart Estimator for iGen 5 provides an estimation of 5th color dry ink cost before printing a job. Since 5th color dry ink is purchased separately and not part of the base CMYK click charge, this tool helps estimate the cost of jobs produced with 5th color dry inks (orange, green, blue, clear, and white).

How to download

The Fiery Smart Estimator can be downloaded by visiting the Fiery WebTools™ page and manually checking for product updates.

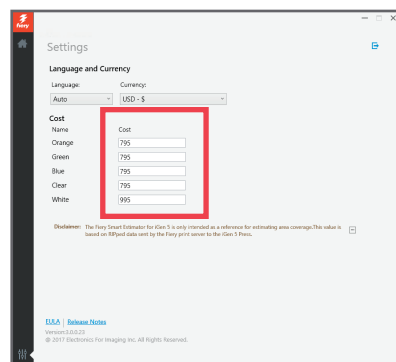
Download steps are as follows:

1. Open a Web browser and type the IP address of the EX-P 5 Print Server
2. Select the Configure tab
3. Under Current Settings, select Check for Product Updates
4. This link will take you to the Fiery Product Update page, where you can download the Fiery Smart Estimator app.



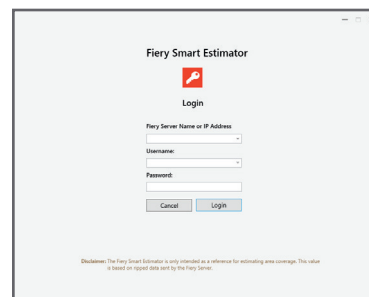
IMPORTANT NOTES:

1. You must first download **FIT101779523.exe**, which must be installed prior to installing the Fiery Smart Estimator app. If this patch is not installed first, the Fiery Smart Estimator application will not connect to the Fiery server.
2. Prior to using the Fiery Smart Estimator, you must first manually enter the cost per carton for each type of 5th color dry ink shown on the Settings panel. If these values are not populated, the Fiery Smart Estimator will not provide cost estimations. Please contact your Xerox sales representative for pricing details.

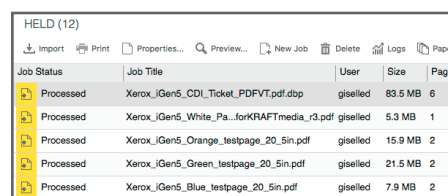


How it works

Designed to be installed directly on the Fiery server or a networked Windows computer, you can easily launch the Fiery Smart Estimator from the desktop by logging on to the Fiery server.

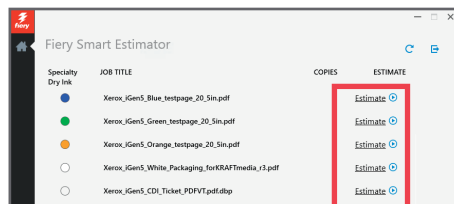


In Fiery Command WorkStation, select the job(s) in the Held queue that you wish to estimate the ink usage for. Enter the appropriate 5th color dry ink settings in *Job Properties*, then then *Process and Hold* the jobs.

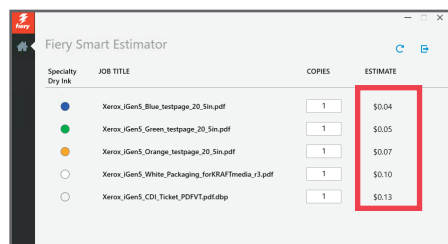


Job Status	Job Title	User	Size	Pages
Processed	Xerox_iGen5_CDI_Ticket_PDFVT.pdf.dbp	giselled	83.5 MB	6
Processed	Xerox_iGen5_White_Pa...forKRAFTmedia_r3.pdf	giselled	5.3 MB	1
Processed	Xerox_iGen5_Orange_testpage_20_Sin.pdf	giselled	15.9 MB	2
Processed	Xerox_iGen5_Green_testpage_20_Sin.pdf	giselled	21.5 MB	2
Processed	Xerox_iGen5_Blue_testpage_20_Sin.pdf	giselled	7.9 MB	2

Once the jobs have been processed in Command WorkStation, they will appear in the Fiery Smart Estimator. Click the *Estimate* button to the right of each job to start the estimation process.



After the estimation process completes, each line will populate with estimated 5th color dry ink cost information for that job. This is calculated using the cost per carton values entered in the Settings panel.



Specialty Dry Ink	JOB TITLE	COPIES	ESTIMATE
Blue	Xerox_iGen5_Blue_testpage_20_Sin.pdf	1	\$0.04
Green	Xerox_iGen5_Green_testpage_20_Sin.pdf	1	\$0.05
Orange	Xerox_iGen5_Orange_testpage_20_Sin.pdf	1	\$0.07
White	Xerox_iGen5_White_Packaging_forKRAFTmedia_r3.pdf	1	\$0.10
CDI	Xerox_iGen5_CDI_Ticket_PDFVT.pdf.dbp	1	\$0.13

IMPORTANT NOTES:

1. The default number of copies per job is 1. The Fiery Smart Estimator will ignore any copy settings specified for the job in Fiery Command WorkStation. To get an estimate for a specific number of copies, please enter this amount in the *Copies* box in the Fiery Smart Estimator.
2. To use with automated multi-pass white, you will need to adjust the number of copies to account for the extra passes. For example, if you want one copy of a job and it uses 2 passes of white, enter 2 in the *Copies* box in the Fiery Smart Estimator. .

Disclaimer: The Fiery Smart Estimator for iGen 5 is only intended as a reference for estimating 5th station ink area coverage. This value is based on RIPped data sent by the Fiery print server to the iGen 5 Press. The average letter or A4 impression yield differs when printing with either Orange, Green and Blue or Clear or White based a single carton containing two 5th color dry ink bottles.

Please Note: actual yields may vary based upon factors including, but not limited to, job and press settings and environmental conditions. The above information is intended as and provided for approximating 5th color area coverage.



EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

© 2018 ELECTRONICS FOR IMAGING, INC. ALL RIGHTS RESERVED. | WWW.EFI.COM

FI013.11.17_US