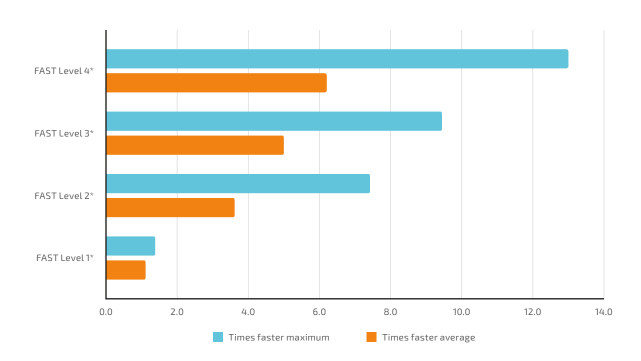
## **FAST Processing Option**

Fiery XF



# For performance-boosted job processing

A crucial factor in achieving profitable print production is keeping printers printing. The Fiery FAST Processing Option for Fiery XF and Fiery proServer 8 and above delivers up to 13 times faster\* processing of print jobs. This GPU card-enabled acceleration technology is available for a range of  $EFI^{\mathbb{T}}$  and non-EFI printers, with the choice of up to four levels of acceleration to suit the quality needs of all job types.



With an average processing speed improvement of over 6 times across the available levels, the FAST Processing Option maximizes on printer investments contributing to your bottom line.



# 7

## **Specifications**

#### System requirements

- Fiery XF 8 or later
- 1x CUDA enabled GPU card
  - Minimum 5GB memory
- 1x FAST Processing Option
- FAST Processing compatible printer



### For more information, please visit www.fiery.com

 $Nothing \ herein should \ be construed \ as \ a \ warranty \ in \ addition \ to \ the \ express \ warranty \ statement \ provided \ with \ Fiery, LLC \ products \ and \ services.$ 

ColorGuard, ColorRight, Command WorkStation, ColorWise, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery Edge, Fiery Essential, Fiery HyperRIP, Fiery Impose, Fiery Impose, Fiery Impose, Fiery Impose, Fiery Impose, Fiery Impose, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Prep-it, Fiery Prints, the Fiery Prints logo, Fiery TrueBrand, FreeForm, MicroPress, IQ, PrintMe, RIPChips, RIP-While-Print, Spot-On, Spot Pro, and WebTools are trademarks or registered trademarks of Fiery, LLC 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.