Fiery Option

Flexibility for maximum productivity

The Fiery Option enables you to profit from two pioneering technologies from EFI. The solution combines the tried-and-tested color quality and consistency of Bestcolor technology with the exceptional performance of the Fiery controllers. Exploit the advantages and flexibility of a multifunctional printer pool and achieve the very best results.

A combination of leading solutions

EFI is the world leader in controlling digital printers. More than 15 million users benefit from the performance and speed offered by Fiery servers and controllers. At the same time, over 65,000 systems based on Bestcolor technology are in operation throughout the world.

The Fiery Option combines these leading technologies, allowing you to integrate Fiery driven machines into the Colorproof XF and Fiery XF workflow. Create a multifunctional printer pool with a centralized color management solution.

Wide range of applications

Make the most of maximum flexibility and efficiency when using your various printers. Use Fiery-driven engines for cost-effective validation printing and produce the final contract proof on your inkjet printer.

Tried-and-tested Best technologies are now available for the calibration and color verification of Fiery driven output devices – the perfect way to fine-tune all your machines.

Supported are all external and embedded Fiery Controllers shipped with ColorWise v2.0 and above and having the Fiery software version 5 or 5e and above installed.

Fiery Controllers are available for xerographic printing devices of the following manufacturers:

Canon, Fuji Xerox, HP, IKON, KODAK, Konica-Minolta, Oce, OKI, Ricoh, Sharp, Toshiba, Xerox.

A detailed list of supported Fiery driven devices can be obtained from http://www.efi.com/support/prepress/proofing/supported_printers.asp
EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

**EFI Colorproof and Fiery XF Output Options**

*Any combination of Fiery Driven Devices and Hot folders up to maximum of five Output alternatives.*