



Uniting all network users with a powerful, fully integrated document printing workflow that delivers exceptional color, productivity, flexibility and security.

For outstanding performance, seamless network integration and color quality in a variety of print environments, count on the Fiery System 8e embedded controller. From corporate workgroups and small-medium businesses to print-for-pay and creative groups, the Fiery System 8e embedded controller is an intuitive and productive document workflow and printing solution.

With exceptional usability, simplified workflow, comprehensive color management and support for variable data printing (VDP), the Fiery System 8e embedded controller is complete with powerful utilities that are all provided as standard features, making it a potent solution for any printing task.

Optional applications like EFI Hot Folders and Virtual printers take automated printing to the next level. Users can “drag & drop” files into hot folders that are pre-configured to print the job with job specific settings for guaranteed results, or to virtual printers that appear as network printers to users, performing specific tasks that have been pre-configured by the system administrator. Other options include the EFI Color Profiler for finer control over color and print quality, and EFI Impose™ Fiery Edition, which provides advanced booklet and imposition capabilities, adding flexibility and functionality to the Fiery System 8e embedded controller and making it an excellent solution for all productive office, creative and print-for-pay environments.

Color

The Fiery System 8e embedded controller features EFI's in-RIP color management system, Fiery ColorWise®, with standard-setting color tools and user flexibility. For both skilled and novice users, Fiery ColorWise delivers great “out of the box” color that is consistent across applications, computer platforms, color spaces, and color file formats with automated functionality and expert controls for managing color, productivity and automating color document workflow.

Productivity

With System 8e, the Fiery embedded controller is a robust utilization of Fiery smart RIP technology, productivity tools and logical workflows that drive increased performance for all users. Fiery's Office Accelerator tool dramatically speeds printing of Microsoft Office and Adobe applications by providing an intelligent path through the image and graphic rich files that typically slow non-Fiery devices

And the Fiery RIP-and-Print utility drives up to 30% more pages (per time period) through printers in demanding environments.

Flexibility

A standard feature set for Fiery System 8e, EFI Desktop SE allows users to instantly organize, manage, find and share all of their paper and digital documents. Now, files stored on the desktop, network or on the Fiery controller, can be easily viewed, managed and shared with anyone, anywhere - in PDF format, with a simple drag-and-drop operation. And, with the optional EFI Desktop Pro utility, users will be empowered with advanced OCR and format retention capabilities.

Also standard on every EFI controller, Fiery NetWise™, features an innovative design that virtually guarantees easy connectivity and ensures seamless integration in any network environment including “peer-to-peer” (SNB) support for Windows® workstation printing. And, with intuitive Fiery WebTools™ and network visibility through WebJet Admin, network administrators, lead operators and casual users all have access to easy job and device management tools. Fiery System 8e provides a flexible solution for all corporate intranets, WAN's and workgroups.

Security

The Fiery System 8e embedded controller incorporates strong security utilities ranging from limiting who has access to the controller to securing the data itself. Administrators have the ability to set general authentications, disable network ports and services, set IP filtering and implement supporting anti-virus software. With optional features like EFI Secure Erase, administrators and users are able to enhance security by erasing data stored on the controller's hard drive, employing an overwriting protection scheme to erase all traces of deleted information for optimal security in any setting.



Fiery System 8e

SERVER & CONTROLLER SOLUTIONS



EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

Specifications

Fiery System 8e Utilities

- EFI Driver
- EFI Desktop SE
- Command WorkStation
 - Windows Edition
 - Macintosh Edition
- EFI Fiery WebTools™
- Fiery ColorWise®
- Fiery FreeForm™

Fiery System 8e Options

- EFI Desktop Pro
- EFI Graphic Arts Features
 - EFI Spot-On®
 - EFI Hot Folders/Virtual Printers
 - Auto Trapping
- EFI Impose™ Fiery Edition
- EFI Color Profiler
- PrintShop Mail-Fiery Version
- PageFlex Persona-Fiery Version
- EFI Secure Erase
- EFI Data Center Package
- Fiery Driver for Unix (OEM Option)

Hardware

- X3e-TM:
 - Transmeta Processor
 - 1.0GHz
 - 256MB RAM
 - 0-80GB Hard Drive
- X3e-TY:
 - Intel Celeron Processor
 - 2.0+ GHz
 - 256+MB RAM
 - 20-80GB Hard Drive
- X3e-IM:
 - Intel Celeron M* Processor
 - 1.2/1.5 GHz
 - 256+MB RAM
 - 20-80GB Hard Drive
 - Fastest Available Processor

- Fiery SmartRIP®
 - EFI Video Interface Card
 - Fiery RIPChips™
- ECT Compression for flexible compression ratios and visually lossless image quality

Networking/Connectivity

- LDAP support
- Exchange, Novell, Domino
 - LDAP v3/RFC2251
 - Email addresses access
 - Email address authentication
 - User password validation
- Certificate Management
 - SSL/TLS
 - X509 Standard
- IP Sec Support
- IPv6 Support
- Simultaneous Autoswitching Protocols
- EtherTalk II
- TCP/IP
- Novell IPX
- Autosensing Ports
 - RJ45 for on-board 10/100/1000 Base-T and 10/100 Base-T
- Automatic IP configuration SNMP Printing Support
- AppleTalk
- Pserver
- SMB (peer-to-peer)

Safety

- CE Mark
- CSA
- TUV/GS
- UL
- CB Scheme
- EMC
- EN55022 Part B (CE marked)
- FCC Class B
- VCCI II

Power Supply and Consumption

- Auto Switching Power Supply with active PFC (Power factor Correction) AC ~ Input from 100V up to 240V AC~ Current 4-2A 60-50Hz