

f i e r y XJe Controller

Fiery Driven Technology for Desktop Color Printers

F iery® print quality on the desktop is now within reach. EFI's Fiery XJe™ is an embedded print controller that enables a new class of desktop color laser printers to produce high-quality Fiery Prints™ — all at an affordable price. Ideal for corporate workgroups and graphic design professionals, Fiery Driven printers offer significant improvements in speed and output quality compared to current desktop color laser printers.

The Fiery XJe combines innovative hardware and software that enables Fiery Driven printers to deliver unsurpassed color printing performance. The Fiery XJe's optimized hardware allows the print engine to run at its full, rated speed. Designed as a color solution, the Fiery XJe produces photographic-quality, continuous tone output on a variety of paper sizes. The Fiery XJe is also network-ready and offers a suite of software utilities that gives the user complete control over print jobs as well as accurate color management.

Based on EFI's renowned Fiery XJ Color Server architecture, the Fiery XJe continues EFI's tradition of Fiery excellence. Look for the Fiery Driven logo on a new generation of desktop color printers to ensure you get proven Fiery quality.

Fiery XJe Highlights

- Provides an affordable desktop color printing solution for corporate workgroups and graphic design environments
- Runs today's desktop printer engines at maximum rated speeds
- Processes and prints pages simultaneously with Rip-While-Print™ functionality
- Enables extremely fast processing speed using Fiery XJ RipChips™
- Delivers photographic-quality, continuous tone output on all prints at full print resolution
- Features a full suite of productivity utilities including remote network management, print control, and color calibration tools



Fiery XJe Controller

Technical Specifications

Hardware

- Fiery XJe board:
 - MIPS R4600/RU4700 CPU
 - Fiery XJ RipChips™ control memory, network and printer communication
 - 16/32/48 MB high speed memory
 - Internal HDD
- LCD screen on printer for status and control
- SCSI port

Networking/Connectivity

- Simultaneous autoswitching protocols:
 - EtherTalk Phase 2
 - TCP/IP
 - Novell IPX
- Autosensing ports:
 - AUI
 - RJ45
 - BNC with optional transceiver
 - Centronics ECP parallel
- Token Ring option

Page Description

Language/Fonts

- Adobe PostScript Level 2 with EFICOLOR Color Rendering Dictionaries
- 39 Adobe Type 1 Roman PostScript scalable fonts

Resolution

- Continuous tone at 600 x 600 dpi for letter, legal, A4, B5

Rip-While-Print

- Supported with all paper sizes

Printing Speed

- Drives print engine at full, rated speed for both color and black and white

Client Utilities

- *Fiery XJ Spooler*™ for print spooling and job management
- *Fiery XJ Downloader*™ for downloading PostScript files and fonts from Macintosh and Windows computers

Color Management

- Built-in EFICOLOR Color Rendering Dictionaries (CRDs)
- Color Charts (RGB, CMY, PANTONE®)
- CMYK and PANTONE Color Reference Pages
- Fiery Print Calibrator

Fiery XJe Options

- CD ROM drive

Regulatory Approvals

- Safety
 - CE mark
 - CSA
 - TUV/GS
 - UL
- EMC
 - DOC B
 - EN55022 B/EN50082-1 (CE mark)
 - FCC B
 - VCCI II
- Energy Star-compliant

Dimensions

- 14.3"L x 8.4"W x 1.3"H

Manufactured in the United States



2855 Campus Drive
San Mateo, CA 94403
Telephone: (415) 286-8600
Facsimile: (415) 286-8686
World Wide Web: <http://www.efi.com>

EFI, the EFI logo, Fiery, and the Fiery logo are registered trademarks in the United States and other countries. Fiery XJ, Fiery XJ Color Server, Fiery Driven, Fiery Prints, Fiery XJe, Fiery XJ-W, Fiery Production Color Server, XJ RipChips, Rip-While-Print, Continuous Print, Memory Multiplier, Fiery XJ Scan, Fiery XJ Print Calibrator, Fiery XJ Spooler, Command WorkStation, STARR compression, Fiery XJ Booklet Maker, DocBuilder, EFICOLOR, and EFICOLOR Works are trademarks of Electronic for Imaging, Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Part number 10099D041