

## Fiery E-710

### Power to Perform

The Fiery E-710 Print Controller delivers exceptional performance, simple connectivity, excellent color management, and user friendly operation with a menu driven interface. The combination of the E-710 with the Savin SDC413 creates an unbeatable printing source for color and black & white output. The E-710 and SDC413 provide ease of use, high productivity, document finishing, and affordable cost



of ownership. Printed and finished documents are all a mouse-click away.

The Fiery E-710 is the perfect fit for entry level production and graphics intensive business environments. It features sophisticated color tools and transparent networking capability.

The ColorWise color management system offers brilliant color, accurate proofing, and ICC profiles to best color match your monitor, press, or printer engine easily. With ColorWise, novices can produce great color right out of the box, while color customization tools are available for expert users to fine tune color output.

NetWise makes networking the E-710 truly “plug and play”. Set-up and installation is virtually automatic with simple processes for network configuration. Not only does the E-710 support most of the popular network protocols, but automatically switches between them to enable multi-platform network environments.

The E-710 brings the Fiery Print standard to corporate and graphic environments. For professionals who want their color output to come alive, the E-710 is the affordable color solution.

- ColorWise based architecture, a truly open color management system, fully supports ICC color profiles. Innovative handling of RGB, CMYK and PANTONE data allows multiple formats to be mixed on one page with outstanding results.
- Adobe PostScript 3, optimized and co-developed with Adobe, boosts performance and enhances image quality on the Savin SDC413.
- NetWise™ 2.0 provides an intuitive process to easily set up the E-710 with the most popular network environments. NetWise automatically switches between all of the major print and transfer protocols.
- Central management through the optional Fiery Command WorkStation™ software; remote management across the intranet or Internet through Fiery WebTools™.
- Fiery Link™ reports job and equipment status dynamically to desktops for network management.
- Fiery Driver™ presents a single, intuitive interface for printing on Savin multi-function digital printing systems.

## Electronics FOR Imaging™

303 Velocity Way  
Foster City, CA 94404  
telephone: 1.650.357.3500  
facsimile: 1.650.357.3907  
www: <http://www.efi.com>

EFI, the EFI logo, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, ColorWise, EFICOLOR and RIP-While-Print are registered trademarks with the U.S. Patent and Trademark Office, and certain other foreign jurisdictions.

Fiery Prints, Fiery Z4, Fiery X4, Fiery ZX, Fiery X2, Fiery X2e, Fiery LX, Fiery SI, Fiery XJ, Fiery XJe, Fiery XJ-W, Fiery Downloader, Fiery Scan, Fiery Spooler, Fiery Link, Fiery Driver, RIPChips, WebTools, WebSpooler, WebInstaller, WebStatus, Command WorkStation, AutoCal, Continuous Print, DocBuilder, FreeForm, Memory Multiplier, NetWise, STARR Compression, PowerWise, and VisualCal are trademarks of Electronics For Imaging, Inc.

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



**Savin Corporation**  
Stamford, Connecticut 06904  
©2001 Savin Corporation.  
SAVIN® is a registered trademark of Savin Corporation.  
All other trademarks are the property of their respective owners.  
Product specifications subject to change without notice.  
Printed in U.S.A.  
(S1537) 50M 6/01

### Hardware

- Intel Celeron CPU
  - @ 366 MHz minimum
  - 256 MB SDRAM
  - 66 MHz System Bus
- EFI Video Interface Card
  - RIPChips™
  - ECT Compression for flexible compression ratios and visually lossless image quality
- 8.4 GB (min) hard disk

### Operating System

- Windows NT 4.0

### Networking/Connectivity

- NetWise 2
- Simultaneous autoswitching protocols:
  - EtherTalk Phase II
  - TCP/IP
  - Novell IPX
- Auto-detect 10/100 BaseT
- Automatic IP configuration
- SNMP Support
- Printing
  - AppleTalk
  - PServer (8 connections)
  - SMB (peer-to-peer)
  - TCP/IP, IPX

### Scanning Features

- Scan at 600 dpi up to A3

### Printing Features

- Printing technologies
  - RIP-While-Print™
  - Continuous Print™
  - Reverse Order Printing
  - Auto Duplexing
- Archiving (optional CWS required)
- Load Balancing (optional CWS required)
- Adobe PostScript 3
- 136 Adobe PostScript fonts
- PDF printing
- Auto tray switching
- 11" x 17" full bleed print (on 13" x 19")
- OHP slipsheet insertion
- Sorting/Stapling (option must be installed)
- Printing Resolution
  - Up to 600 dpi
- Electronic collation

### Print Drivers

- Fiery Driver with intuitive interface for Windows 95/98/NT/Me
- PS Print Driver Macintosh, Windows 98/NT4, Windows 2000/Me
- Push Down Drivers

### Color Management

- ColorWise Pro Tools
  - Profile Manager
  - Color Editor
  - Fiery Calibrator
- AutoCal 2
- ICC Profile support
- Densitometer Calibration
- Color Charts and Reference Pages
- RGB source color space options
- PANTONE-calibrated and spot color matching
- Full press simulation (density and hue)
- Independent RGB/CMYK color correction
- Pure black text and graphics
- Black page detection
- Trapping and black overprint

### Utilities

- Client-based remote utilities:
  - Fiery Link™ for dynamic system status reports on the desktop
  - Fiery Downloader™ for downloading PostScript, PDF and EPS files and fonts
  - Fiery Scan™ for image scanning
  - Fiery Spooler™ for job management, job accounting, tracking and notes fields (Macintosh clients only)
  - Fiery Print Calibrator™ for remote calibration from Macintosh and Windows computers; custom color curve adjustment
  - Fiery WebTools™ for remote management via standard WWW browsers
- Net Vision Printer Utility (limited support)

### Optional Hardware/Software

- Command WorkStation™ for centralized job management
- CD-ROM Drive (for maintenance only)

### Regulatory Approvals

- Safety
  - CE Mark
  - CSA
  - TUV/GS
  - UL
- EMC
  - EN55022
  - FCC Class B
  - VCCI B