

Fast, reliable, full-color performance

With this versatile, high-speed system, customers can ramp up color capacity, provide exceptional results for a wider range of applications and set higher goals for growth and profitability

Fast, affordable color for demanding jobs

Designed to help all kinds of production environments grow revenue and strengthen profitability, the LANIER® Pro C550EX/C700EX color digital imaging system delivers outstanding speed, reliability and flexibility, as well as a powerful EFI Fiery® E-8100 Print Server for high-quality color with precise control. Add this fast, dependable system to increase productivity and take on a wider variety of jobs, so you can keep every customer coming back for more.

Accelerate Productivity

Outpace your competition and turn important jobs around quickly with exceptional speed for full-color and black & white output.

- Make quick work of any job with the Pro C550EX, which delivers 55 color or 60 black & white pages per minute (ppm), or the Pro C700EX, which achieves speeds of 70 color or 75 black & white ppm. Duplexing runs at 100% of rated speed.
- Reduce wait-time between jobs. The multitasking E-8100 enables you to print one job while simultaneously RIPing a second. Its standard 2.13 GHz processor and 2GB memory help ensure fast performance, even for complex, color-intense files.
- Hit deadlines every time, especially rush orders. Together, the LANIER Pro C700EX and the E-8100 form the fastest color output combination in this segment.
- Ensure smooth operation with the large, full-color WVGA control panel, which offers an intuitive menu that makes it easy for any user to find the right settings.
- Minimize interruptions by maximizing paper input capacity. The systems hold up to 5,300 sheets to support extended runs.





The integrated touch-panel display puts all primary Fiery features and functions at your fingertips.

Maximize Color Control

The high-performance E-8100 provides the extra horsepower you need to ensure consistency, control workflow and deliver vivid full-color output.

- Understand complex jobs at a glance with a new user interface. Simple, easy-to-follow menus allow anyone to navigate sophisticated imposition settings.
- Manage workflow from a single PC with the Command WorkStation[®] utility, which enables you to rearrange job queues and edit multiple jobs on the fly.
- Maximize efficiency and speed with extensive job management features, including Rush Print, Process Next, Print Next and Paper Catalog.
- Ensure optimal color quality with the optional Fiery Graphic Arts Package Premium Edition, which allows you to optimize screen settings, simulate dithering patterns and perform manual or automatic trapping.
- Prepare jobs rapidly with optional EFI Impose. This utility enables users to choose imposition settings, selecting gang-up style, gutter size and binding method.
- Reduce errors and reprints with the optional EFI Compose utility, which lets you preview and edit pre-processed jobs prior to final output.
- Increase color accuracy across many different platforms, applications and media types with EFI Spot-On utility.
- Accelerate processing with Hot Folders, which allow users to drag a job into a folder and automatically apply a pre-determined configuration of job settings.
- Create customized marketing and promotions with optional support for a variety of variable data printing techniques.

The EFI Fiery[®] E-8100 Print Server delivers accurate color output with precise control.

LANIER Pro C550EX/C700EX

Optimize Image Quality

In addition to its state-of-the-art controller, the LANIER Pro C550EX/C700EX includes several features that help ensure excellent image quality.

- Sharpen every image with new PxP toner technology. Smaller toner particles ensure smooth, even distribution, which enhances edge definition, coverage and density while improving color matching.
- Parallel calibration ensures consistent color quality over long job runs.
- Remove trace indentations that can occur after fusing. The system incorporates a smaller, more precise mechanism for moving paper in and out of the fuser unit.

Finishing and Media Flexibility

Configure the system with one or more in-line finishing options and run a diverse array of media to meet your customers' most pressing needs.

- Handle a very wide range of stock. The paper trays accommodate weights up to 80 lb. Cover and will duplex up to 90 lb. Index.
- Run longer jobs on more sizes with the standard Large Capacity Tray. It accepts sizes up to 12" x 18" and weights up to 110 lb. Cover, and holds up to 2,000 sheets.
- Produce booklets up to 60 pages (15 sheets) with the optional SR4020 Booklet Maker.
- Insert maps, drawings, plans and other large documents in smallerformat documents with the Z-Fold Unit.

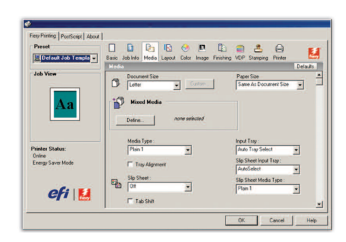
Smooth, Easy Operation

Light production environments need to move quickly, with no room for error. This system ensures simple, convenient operation at all times.

- Locate E-8100 features immediately by pressing the Fiery Driven key located on the system's control panel.
- Never say no to your customers. Take advantage of a comprehensive lineup of copying, scanning, faxing and storage capabilities to handle virtually any task.
- Place the system anywhere in the shop—especially in locations where floor space is at a premium—with its small footprint.



Meet customer requests for on-demand printing and other one-toone marketing tools with extensive variable data printing support.



The icon-driven Fiery Driver streamlines pre-production steps for creating booklets and other professionally finished documents.

The Total Green Solution



Lanier continues its long-standing commitment to developing solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.

LANIER Pro C550EX/C700EX



Tandem 2 x 1,100-Sheet Paper Tray, Two 550-Sheet Paper Trays and Bypass: The system holds 5,300 sheets in its standard configuration.

Standard Large Capacity Tray: Using the Bypass Tray and an air-assist mechanism, the standard RT4000 DLT/LCT feeds 2,000 sheets (up to 12" x 18" and 110 lb. Cover [300 g/m²]) with outstanding reliability.

GBC StreamPunch III



Use the GBC StreamPunch III to produce clean, precisely punched documents in a range of styles.

BK5010 Production Booklet Maker



Create saddle-stitch square fold booklets up to 120 pages.

Ring Binder RB5000



In-Line Ring Binding—with the new Ring Binder RB5000—eliminates the time and expense of inserting binding elements off-line, dramatically saving time and labor.

COLOR DIGITAL IMAGING SYSTEM

NIER Pro C550EX/C700EX

SPECIFICATIONS

MAINFRAME SPECIFICATIONS

Configuration	Co
Scanning Element	Flat
	ima
Toner	PxP
System Memory	320
Document Feeder	Sta
Copy Resolution	600
Color	256
Image Density	Ma
Quantity Indicator	1 -
Original Type	She
Original Size	Up
Warm-Up Time	Pro
	Pro
First-Copy Out Time	Pro
	Pro
Speed	Pro
	Pro
Standard Paper	1st

Capacity

Paper Size

Paper Weight

Magnification

Power Source

Dimensions (WxDxH)

Zoom

Weight

Console
Flatbed with moving 3-line CCD array
image-scanning
PxP Chemical toner
320GB (160GB x 2)
Standard 100-Sheet ARDF
600 x 600 dpi
256 Levels
Manual & Automatic
1 - 9,999
Sheet/Book/Object
Up to 11" x 17"
Pro C550EX Less than 90 sec.
Pro C700EX Less than 75 sec.
Pro C550EX 5.7/7.5 sec. (BW/FC)
Pro C700EX 4.9/6.4 sec. (BW/FC)
Pro C550EX 60/55 cpm (BW/FC)
Pro C700EX 75/70 cpm (BW/FC)
1st Tray 1,100 x 2
550 Sheets x 2nd & 3rd Trays,
2,000-Sheet RT4000
5,300 Sheet std. max capacity
5.5" x 8.5" to 12" x 18"
14 lb. Bond - 80 lb. Cover (std. Trays)
17 lb. Bond - 90 lb. Index (Duplex)
14 lb. Bond - 110 lb. Cover (LCT)
7 reduction and 5 enlargement
25% to 400% in 1% increments
Pro C550EX/120V/20A/60 Hz
Pro C700EX/208-240V/12A/60 Hz
29.5" x 33.5" x 43.1" (excluding ARDF)
656.9 lb.

COLOR CONTROLLER E-8100

Controller Type CPU Host Interface Memory Internal HDD DVD/CD-RW Drive Operating System Network Protocol	Server type Intel Core 2 Duo 2.13GHz 1000/100/10Base-T 2GB 160GB DVD Drive Available XPe TCP/IP(IPv4/IPv6), AppleTalk (Auto
Network Protocol	Switching), SMB, Bonjour
Printer Description Languages Print Resolution Scan Resolution Fonts	Adobe PostScript 3 (Standard) PCL5c, PCL6 (Standard) 600 dpi Max. 600 dpi PS3: 136 fonts PCL: 80 scalable fonts
Operation Panel	Pro C550EX/Pro C700EX operation panel is commonly used for printer/scanner function as "Fiery Menu"
Controller LED	Power LED
User Interface LCD	LED and 7 buttons for UIB (User Interface board) available on the upper area of E-8100

Fiery Scan	Scan to: E-mail, Mailbox, Hold Queue,
Utility (Standard)	FTP, Internet Fax, SMB, Local HDD CommandWorkStation (Windows Edition) CommandWorkStation (Macintosh Edition) ColorWise Pro Tools (Spot-on) Fiery Scan (Twain plug-in, Remote Scan) Printer Delete Utility Fiery Web Tools Auto-Trapping/Hot Folders/Spot-on
Options	Paper Catalog Fiery Graphic Arts Package Premium Edition FACI Kit/FACI Furniture EFI Impose EFI Compose EFI Server HDD Security EFI Server Kit Option (UV version)
Color Management Tools	Color Profiler Suite (UV version) ICC Profile, (newest ICC profile ICCv4 is supported) Color Chart, CMYK Color Reference Pages, RGB Color Tests, Trapping Support, ColorWise Pro Tools
Calibration	ColorCal, Densitometer, Spectrophotometer

2,000 Sheets

192 lbs.

100 Sheets

33 lbs.

9

Up to 12" x 18"

14 lb. - 110 lb. Cover

5.5" x 8.5" - 11" x 17"

8.5" x 11" and 11" x 17"

17 lb. - 20 lb. Bond

7" x 24" x 38"

121 lbs.

14 lb. - 34 lb. Bond

21" x 24" x 26"

38.1" x 28" x 29.3"

ACCESSORIES

RT4000 DLT/LCT (standard) Paper Capacity Paper Size Paper Weight Size Weight

```
CS391 9-Bin Mailbox
Number of Bins
Stack Capacity of Bins
Paper Size
Paper Weight
Size
Weight
Z-Fold Unit
Paper Size
Paper Weight
Size
Weight
```

2 Source Cover Interposer

```
Paper Size
Paper Weight
Size
Weight
```

5.5" x 8.5" - 12" x 18" 17 lb. Bond - 110 lb. Index 28" x 29" x 50" 99 lbs.

5.5" x 8.5" - 12" x 18" 8.5" x 11" - 3,000 Sheets Paper Size Capacity (Shift Tray) 14 lb. Bond - 110 lb. Cover Paper Weight 8.5" x 11" - 100 Sheets Staple 8.5" x 14" - 11" x 17" - 50 Sheets 31" x 29" x 39" Size Weight 165 lbs **SR5000 must include Finisher Adapter Type C. SR4010 50-Sheet Staple Finisher 5.5" x 8.5" - 12" x 18" Paper Size 8.5" x 11" - 3,000 Sheets Capacity (Shift Tray) 14 lb. Bond - 110 lb. Cover Paper Weight 8.5" x 11" - 50 Sheets 8.5" x 14" - 11" x 17" - 30 Sheets Staple 26" x 24" x 38" Size Weight 119 lbs. SR4020 Booklet Maker Paper Size 5.5" x 8.5" - 12" x 18" Capacity (Shift Tray) 8.5" x 11" - 2,000 Sheets Paper Weight 14 lb. Bond - 110 lb. Cover 8.5" x 11" - 50 Sheets 8.5" x 14" - 11" x 17" - 30 Sheets 8.5" x 11" - 12" x 18" - 15 Sheets Staple Saddle Stitch Staple*** 26" x 24" x 38" Size Weiaht 139 lbs ***Paper weight for saddle stitch stapling is 28 lb. Bond max. Ring Binder RB5000 8.5" x 11" (long edge feed only) Paper Sizes Supported Maximum Binding 100 Sheets/booklet Capacity GBC StreamPunch III 8.5" x 11" (long edge feed only) Paper Sizes Supported 7 customer replaceable die sets **Die Sets Supported BK5010 Production Booklet Maker** Paper Sizes Supported Width: 8.1" to 12.6" Length: 10.8" to 18" Maximum Booklet Size 30 sheets or 120 pages (based on 20 lb. Bond) ADDITIONAL ACCESSORIES Punch Unit for SR5000 Punch Unit for SR4010/4020 Jogger Option for 4010/4020

SR5000 100-Sheet Staple Finisher**

11 x 17 Tray Type 2105 Copy Connector Kit Type 3260 Tab Sheet Unit Type 3260 Java VM Card Type F Hard Drive Encryption Unit Type A DataOverwriteSecuritySystem (DOSS) Unit Cover Interposer Type 3260 Copy Tray Type 2075 Key Counter Bracket Type 1027 Optional Counter Interface Unit Type 1



www.lanier.com

Bringing Lanier Value to Your Organization Lanier technology offers a diverse portfolio of solutions to help your organization stay competitive and move ahead. Let Lanier show you how to empower your business to improve critical processes, keep information secure, ensure compliance and promote environmental sustainability while reducing the total cost of ownership.

Lanier, Five Dedrick Place, West Caldwell, NJ 07006 @2009 Lanier is a registered trademark of Ricch Americas Corporation. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features.