

SP 8300DN

B/W Laser Printer

- □ Copier
- ☑ Printer
- □ Facsimile
- □ Scanner



Versatile print performance for fast-paced workgroups

The innovative LANIER® SP 8300DN grabs more than attention — it secures greater productivity, too. This versatile, network-ready laser printer combines speed and high quality black-and-white output with a host of advanced capabilities like built-in data encryption and authentication features with the optional hard disk drive to manage today's demanding workloads with ease. Ideal for cost-conscious users in mid-volume printing environments, the Lanier SP 8300DN offers standard duplexing, an expandable paper capacity and a choice of professional finishing options.

Meet every need, everywhere

Choose the Lanier SP 8300DN for cost-effective black-and-white output that complements an integrated Managed Document Services strategy and helps improve document workflow throughout your organization. This versatile printer can handle large volumes of general office documents or serve as a reliable output device for host print data center applications. With optional IPDS, users can print directly from databases without a print server or expensive hardware. Support for UNIX environments enables users to have individual control over each print job, including duplexing and hole punching.



Produce more, quickly

Print up to 50 pages per minute at 600 x 600 dpi for fast, impressive results without compromising efficiency or your budget. The Lanier SP 8300DN is equipped with 512 MB RAM memory or an optional 1 GB of memory to handle heavy workloads generated by multiple users in larger workgroups. It offers standard duplexing up to 11" x 17" to accommodate a wider range of print applications, including spreadsheets and other oversized business documents.



Expand capacity, from start to finish

The Lanier SP 8300DN offers a standard paper capacity of 1,200 sheets to handle multiple print jobs without interruption. If workflows require a higher paper capacity, several optional trays can be added to increase capacity to a maximum of 4,400 sheets. Cost-effective finishing options are available for sorting, stapling and hole punching so users can produce professional-looking monochrome documents in-house.





Discover the true value of fast, efficient workflow

Customized control within reach

Access key printer functions and settings with the 4.3" customizable touch screen LCD control panel. View system status, current job status and job history with one touch using the animated guidance screens. Customize the home screen with shortcut icons to view saved job lists for optimum productivity. Use the Print Preview function to view a thumbnail image to visually verify the selected file before printing. Plus, the control panel is equipped with an Eco Night Sensor to save energy by automatically turning the printer off or placing it into Sleep mode after the room goes dark.



Network compatibility you can trust

Take advantage of out-of-the-box network connectivity and share versatile print performance with other authorized users on the network. A standard USB 2.0 high-speed interface can connect to a single PC in environments where tighter control over device access and printing is necessary, including sensitive customer accounts, invoice printing and host-based reports. In addition, an integrated USB Host Port and SD Card Slot are located on the side of the control panel to provide easy access for printing from portable media.



Ensure document integrity

With a wide range of authentication controls, the Lanier SP 8300DN is designed to safeguard vulnerable information and documents. Authentication requires users to enter a login or password at the printer's touch screen control panel. The optional 120 GB hard disk drive enables features like locked print, hold print, store print, unauthorized copy control and other related security features to maintain confidentiality. With the optional hard disk drive, built-in encryption guards against unauthorized access of stored data by unauthorized users. In addition, the SP 8300DN offers other standard and optional administrative features, including @Remote for automated meter readings, fleet reporting and proactive support to help reduce operating costs.



Specifications

Configuration Technology Desktop

Laser beam scanning and electrophotographic printing with dual component toner development Operation Panel 4.3" color touch screen display with

integrated USB 2.0 Type A host port

and SD Card slot 300 x 300, 600 x 600 dpi Resolution 50 pages-per-minute Printing Speed First Print Speed Dimensions (WxDxH) 3.5 seconds or less 26.3" x 26.9" x 25.2"

(670 x 684 x 641 mm) (Main Unit only) Less than 160.9 lb. (73 kg) (Main Unit only) Weight Warm-Up Time 25 seconds or less (from Main Switch On) Power Requirements 120 - 127V, 60Hz, 15A

Operating: 1550 W or less Energy Saver: 3.5 W or less Energy Star compliant 3.288 kWh Power Consumption

Typical Energy Consumption Standard Paper Capacity

550-Sheet Paper Tray 1 550-Sheet Paper Tray 2 100-Sheet Bypass Tray (1,200 sheets standard capacity)

550-Sheet x 2 Paper Feed Unit or 2,000-Sheet Large Capacity Tray (LCT); Optional Paper Capacity ,200-Sheet Large Capacity Tray (LCT)

Maximum Paper Capacity Automatic Duplexing Paper Sizes

Paper Types

4,400 sheets Standard Standard Trays 1 & 2: Auto Detect:

7.25" x 10.5" to 11" x 17" Custom: 7.17" x 5.83" to 11.69" x 17" Bypass Tray: Auto Detect: 5.5" x 8.5" to

Custom: 3.55" x 5.83" to 12" x 23.6" Custom: 7.17" x 5.83" to 1.2 x 25.0 550 x 2 Paper Feed Unit: Auto Detect: 7.25" x 10.5" to 11" x 17" Custom: 7.17" x 5.83" to 11.69" x 17" 2,000-sheet LCT: Fixed for 8.5" x 11"

1,200-sheet Side LCT: Fixed for 8.5" x 11" When Duplexing: Auto Detect: 5.5" x 8.5"

Paper Weight

to 11" x 17"
Custom: 3.55" x 5.83" to 11.69" x 17"
Std./Opt. Trays 1 – 4: 16 – 57 lb. Bond/
120 lb. Index (60 – 216 g/m')
Bypass Tray: 14 – 57 lb. Bond/
120 lb. Index (52 – 216 g/m')
When Duplexing: 16 – 45 lb. Bond/
90 lb. Index (60 – 169 g/m')
Std./Opt. Trays 1 – 4: Plain Paper.

Described Trays 1 – 4: Plain Paper.

Described Trays 1 – 4: Plain Paper.

Recycled Paper, Color Paper, Letterhead, Bond Paper, Special Paper 1-3, Preprinted Paper, Prepunched Paper Envelopes: Com 10, C5 & DL Bypass Tray: Plain Paper, Recycled Paper, Color Paper, Letterhead, Bond Paper, Special Paper 1-3, Preprinted Paper, Prepunched Paper, Cardstock, OHP Transparency, Labels

Envelopes: Com 10, Monarch, C5, C6

LCT/Side LCT: Plain Paper, Recycled Paper, Color Paper, Letterhead, Bond Paper, Special Paper 1-3, Preprinted Paper, Prepunched Paper

Standard Output Capacity 500 sheets (Face down)

Controller Specifications

Printer Languages

RM7035C @ 533 MHz Standard: PCL 5e, PCL 6, Genuine Adobe® PostScript® 3®, PDF Direct Print, Direct Media Print (JPEG/TIFF) Optional: Genuine Intelligent Printer Data Stream (IPDS), XPS (via download), Universal Driver (via download) Standard: PCL: 45 fonts +

13 International fonts PostScript3/PDF: 136 fonts Optional: IPDS: 108 fonts Standard: 512 MB RAM Maximum: 1 GB RAM Memory

120 GB (optional) 10/100Base-TX Ethernet HDD Standard Interfaces

USB 2.0 Hi Speed Type B (for direct computer connection) Dual USB 2.0 Host Type A (for external

device connection)

USB 2.0 Type A/SD Card Slot integrated into Control Panel (for Print From Portable

Dual rear VM card slots (for expanded

functions)
Gigabit Ethernet (1000Base-T) Type C

IEEE 802.11a/g Wireless LAN Type L IEEE 1284/ECP Parallel Interface Type A Standard: TCP/IP (IPv6), Bonjour Optional: IPX/SPX

Operating Systems Windows XP, Vista, 7, Server 2003/R2, Server 2008/R2

Optional Interfaces

Network Protocols

Citrix Presentation Server 4.5, Citrix XenApp 5.0, 6.0 Mac OS X v.10.4 or later SAP R/3 Device Type (provided in SAP

Printer Vendor Program) Novell NetWare Server 6.5 (option is

required)

UNIX (using Lanier UNIX Filter): Sun Solaris 2.6/7/8/9/10 HP-UX 10.x/11.x/11i v2/11i v3 SCO OpenServer 5.0.6/5.0.7/6.0 RedHat Linux Enterprise 4/5/6 IBM AIX 5L version 5.3/6.1/7.1 Web Image Monitor Web SmartDeviceMonitor

Software Utilities SmartDeviceMonitor for Admin SmartDeviceMonitor for Admin Accounting

Report Package @Remote

Controller and Memory Options

512 MB RAM Memory Unit Type L 120 GB Hard Disk Drive Type 8300 IEEE 802.11a/g Wireless LAN Type L Gigabit Ethernet Board Type C IEEE 1284 Interface Board Type A VM Card Type U IPDS Unit Type 8300

Hardware Accessories

Paper Feed Unit Type PB3130

7.25" x 10.5" to 11" x 17' Paper Size Envelopes: Com10, C4, DL 550 sheets x 2 travs = 1.100 sheets Paper Capacity

550 sheets x 2 trays = 1,100 st 16 - 57 lb. Bond/120 lb. Index (60 - 216 g/m²) 22.8" x 24.7" x 10.2" (580 x 629 x 260 mm) Acceptable Paper Weight Dimensions (WxDxH)

Weight 57.3 lb. (26 kg)

2,000-Sheet Large Capacity Tray Type PB3140
Paper Size 8.5" x 11" LEF

Paper Capacity 1,000 sheets x 2 trays = 2,000 sheets

1,200-Sheet Side Large Capacity Tray Type RT3020
Paper Size 8.5" x 11" LEF
Paper Capacity 1,200 sheets x 1 tray Acceptable Paper Weight 16 – 57 lb. Bond/120 lb. Index (60 – 216 g/m²)

13.7" x 21.3" x 11.4" (348 x 540 x 290 mm) Dimensions (WxDxH) Weiaht 30.8 lb. (14 kg)

Large Cabinet Stand FAC 56

The Large Cabinet Stand FAC 56 must be selected when the printer main unit is to be configured with a Finisher, but not a paper supply option.

1,000-Sheet Finisher Type SR3090

Shift Sort, Stack, Staple 2 Trays: Proof Tray & Shift Tray Proof Tray: Standard: 5.5" x 8.5" to Number of Travs Paper Sizes

12" x 18' Custom: 3.94" x 5.83" to 12" x 18.1" Shift Tray: Standard: 5.5" x 8.5" to 11" x 17" Proof Tray: 14 – 57 lb. Bond/

Paper Weight

120 lb. Index (52 – 216 g/m²) Shift Tray: 14 – 43 lb. Bond /90 lb. Index

(52 - 160 g/m²) Proof Tray: 250 sheets (8.5" x 11" Stack Capacity

or smaller)

50 sheets (8.5" x 14" or larger) Shift Tray: 1,000 sheets (8.5" x 11") 500 sheets (8.5" x 14" or larger)

50 sheets (8.5" x 11" or smaller), 30 sheets (8.5" x 14" or larger), Stapling Capacity

16 sheets (mixed sizes) 17 – 24 lb. Bond (64 – 90 g/m²) 1 Staple: 2 positions (Top, Bottom) Staple Paper Weight

2 Staples: 1 position (Left Margin) 20.5" x 20.5" x 31.2" (520 x 520 x 790 mm) Dimensions (WxDxH) 55.0 lb. (25 kg)

Requires configuration with Bridge Unit (BU3060) and Two Tray Paper Feed Unit (PB3130), Large Capacity Tray (PB3140), or Large Cabinet Stand FAC 56.

3,000-Sheet Finisher Type SR3120

Shift Sort, Stack, Staple, Optional Hole Punch, Optional Jogging 2 Trays: Proof Tray & Shift Tray Proof Tray: Standard: 5.5" x 8.5" to 12" x 18" Number of Travs Paper Sizes

Custom: 3.94" x 5.83" to 12" x 23.6" Shift Tray: Standard: 5.5" x 8.5" to

12" x 18"

Paper Weight

12" x 18" Custom: 3.94" x 5.83" to 12" x 23.6" Proof Tray: 14 – 43 lb. Bond/90 lb. Index (52 – 163 g/m') Shift Tray: 14 – 57 lb. Bond/120 lb. Index (52 – 216 g/m') Proof Tray: 250 sheets (8.5" x 11" or smaller)

Stack Capacity smaller)

50 sheets (8.5" x 14" or larger) Shift Tray: 3,000 sheets (8.5" x 11") 1,500 sheets (8.5" x 14" or larger)

500 sheets (5.5" x 8.5") 50 sheets (8.5" x 11" or smaller), Stapling Capacity 30 sheets (8.5" x 14" or larger), 30 sheets (mixed sizes)

16 - 20 lb. Bond (60 - 81 a/m²) Staple Paper Weight 1 Staple: 3 positions (Top, Bottom, Staple Positions Ton Slant)

Top Start)
2 Staples: 1 position (Left Margin)
25.9" x 24.1" x 37.8"
(657 x 613 x 960 mm)
119 lb. (54 kg) Dimensions (WxDxH) Weight

Other Components Optional Output Jogger Unit Optional 2-/3-hole Punch Unit

Requires configuration with Bridge Unit (BU3060) and Two Tray Paper Feed Unit (PB3130), Large Capacity Tray (PB3140), or Large Cabinet Stand FAC 56.

Bridge Unit Type BU3060

The Bridge Unit (BU3060) is a required accessory when the main unit is to be configured with either Finisher. The Bridge Unit transports pages from the printer's standard exit area into a Finisher for online stapling, punching, and/or folding.

Sheet Capacity 250 sheets (8.5" x 11" or smaller)

125 sheets (8.5" x 14" or larger) Sheet Capacity

Punch Unit Type PU3030NA
The Hole Punch Unit Type PU3030NA is optional for the 3,000-Sheet Finisher only;

installs inside the Finisher 2 holes: 5.5" x 8.5" to 11" x 17" 3 holes: 8.5" x 11", 11" x 17" Punch Paper Sizes

14 – 43 lb. Bond/90 lb. Index (52 – 160 g/m²) Punch Paper Weight

Output Jogger Unit Type 9002A

The Output Jogger Unit Type 9002A is optional for the 3,000-sheet Finisher only. It taps sheets in the Shift Tray into aligned sets for stacking or off-line binding.

Paper Size 5.5" x 8.5" to 11" x 17"

Paper Weight 14 – 43 lb. Bond/90 lb. Index Paper Size

Paper Weight (52 – 160 g/m²) Up to 20 mm Dimensions (WxDxH) 4.25" x 17.8" x 5.1

(108 x 452 x 130 mm) Weiaht 4.4 (2 kg)

Consumables & Yields

Consumables Yield

Black Toner Type 144,000* (36,000 prints/bottle) SP 8200A

Printer Maintenance Kit 160,000 SP 8300A (contains OPC Drum & Developer)

Printer Maintenance Kit 160,000 SP 8300B (contains Transfer Belt & Fusing Unit) 5 000

Staple Type K for SR3090 Finisher Staple Type K Refill for 15,000 SR3090/SR3130 Finishers

*Declared yield values in accordance with ISO/IEC 19752.

Actual yields may vary based on types of images printed and other

For maximum performance and yield, we recommend using genuine





Lamer, IV valley stream rankway, Mawerin, Pr. 1933, 1-635-3-1-ANIER
Lamer and the Lamier Logo are registered trademarks of Ricich Americas Corporation. All other trademarks are the property of their respective owners. © 2012 Ricch Americas Corporation. All lamer and the Lamier Logo are registered trademarks of Ricich Americas Corporation. All other trademarks are the property of their respective owners. © 2012 Ricch Americas Corporation. All originst reserved. The content of this document, and the appearance, features and specifications of Lamier products are reviewed. The content of this document, and the appearance, features and specifications in the services are subject to change from time to time without notice. Products are shown with of William and some time to the subject of the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Act under results will vary depending upon use of the products and services are as set forth in the accuracy of the products and services are as set forth in the products and services are as set forth and accuracy and accuracy and the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products and services are as set forth in the products are as set forth in the products are as set forth in the products are as a set forth in the products are as set forth in the



