# **LANIER**

# SP 5200DN/SP 5210DN



Reliable, productive performance and superior value

These easy-to-use printers combine outstanding speed, quality black-and-white output and advanced network options for powerful, secure desktop performance in mid-volume workgroups



# Deliver everyday documents with exceptional efficiency

Choose the LANIER® SP 5200DN/SP 5210DN laser printer to accommodate demanding workloads without compromising efficiency, productivity or your budget. Ideal for mid-volume print environments, these robust systems offer outstanding speed, flexible paper handling and convenient management tools in a compact design. Now you can quickly and securely produce a wide range of network and host print jobs with high-quality output and low per-page print costs to reduce total cost of ownership. The SP 5200DN/SP 5210DN printer is designed to improve workflow so you can meet the most exacting deadlines and maximize efficiency throughout your organization.

# Peak Performance, Minimal Cost

The fast, versatile and reliable SP 5200DN and SP 5210DN offer a wide range of innovative features to improve productivity for mid-size workgroups.

- Get more quality, quickly. The SP 5200DN and SP 5210DN print at 47/52 pages-per-minute and produce sharp lines and crisp text at up to 1200 x 600 dpi resolution.
- Enhance productivity with a first-print speed of less than 7.5 seconds and a warm-up time of 29 seconds or less.
- Minimize paper costs and document storage requirements with standard duplexing for a wide range of documents, including legal size, at nearly full-rated speed.
- Integrate into virtually any network environment—front office, server-based computing or host print—with standard USB 2.0 and Ethernet interfaces and support for the latest networking standards and operating systems.
   Each printer is SAP certified and is capable of supporting both Microsoft Office applications and mainframe printing.
- Improve job processing efficiency with a powerful 533 MHz controller and standard 256 MB RAM on the SP 5200DN. The SP 5210DN comes standard with 768 MB RAM and a Hard Disk Drive to take advantage of print-on-demand capabilities and additional security features.



# SP 5200DN/SP 5210DN

# Convenience in a Compact Design

Engineered to make everyday tasks easier, the SP 5200DN/SP 5210DN packs a wide range of innovative features in a space-saving footprint.

- Streamline maintenance and significantly reduce cost-per-page with a robust all-in-one (AIO) print cartridge that can be replaced in seconds and yields up to 25,000 pages.
- Manage volumes for mid-sized workgroups efficiently with a built-in 550-sheet paper tray and 100-sheet bypass tray.
- Add more paper capacity and be more productive. Up to four optional 550-sheet units can be installed for 2,850-sheet maximum paper capacity.
- Execute a wide range of print functions quickly—including data entry, locked print retrieval and consumables management—via a 4-line LCD control panel and 12-key alphanumeric keypad.
- Support a wide range of media sizes—up to 8.5" x 14" and up to 120 lb. Index for one-sided pages and up to 90 lb. Index for duplex printing—from front-loaded, user-adjustable trays.

# Secure, Efficient Management Tools

Ensure document integrity and streamline administrative tasks with advanced security features that are standard on the SP 5210DN.

- Store, release and manage confidential documents with Locked Print technology. Print jobs are only released via user ID and password entry at the printer.
- Verify users, administer access controls and restrict print access with user code authentication for up to 500 employees.
- Protect confidential information. The DataOverwriteSecurity System (DOSS) overwrites data on the hard disk drive after every print job to prevent data theft. The standard Hard Disk Drive Encryption Unit encrypts device information rather than destroying it, enabling only authorized users to access the data they need.
- Manage device settings, monitor job queues and check supply levels conveniently from your desktop with Web Image Monitor or Web SmartDeviceMonitor.
- Monitor device usage data, including meter counts, in real time from virtually any location with the optional @Remote Intelligent Remote Management system to improve efficiency and minimize operating costs.



Up to six front-loading, user-adjustable paper sources support paper sizes up to 8.5" x 14" and weights up to 120 lb. index for incredible versatility and enhanced productivity.



All-in-One print cartridges can be replaced in seconds for maximum uptime and do-it-yourself convenience and efficiency.

# The Total Green Office Solution





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

# SP 5200DN/SP 5210DN

# MAIN UNIT SPECIFICATIONS

SP 5200DN

SP 5210DN Ships with 80 GB HDD. Data Overwrite.

HDD Encryption, 768 MB RAM and Java Configuration Desktop Monochrome Laser Printer Technology Laser beam scanning & electrophoto-

graphic printing

All-In-One Print Cartridge Technology

SP 5200DN: 47-ppm Print Speed (LTR) SP 5210DN: 52-ppm First Print Speed 7.5 seconds or less

Warm-Up Time SP 5200DN: 20 seconds or less SP 5210DN: 29 seconds or less

**Print Resolution** 1200 x 600 dpi

Standard Paper Supply 550-sheet Tray + 100-sheet Bypass = 650 sheets

**Optional Paper Supply** 550-sheet Paper Feed Unit (Up to 4 may

be installed) 2,850 sheets

Maximum Paper

Automatic Duplexing

**Output Capacity** Paper Sizes . Standard Tray

Standard, up to 8.5" x 14" (Approx. 80% productivity) 500 sheets, face down

Letter (8.5" x 11"), Legal (8.5" x 14"), Executive (10.5" x 7.25"), Half Letter (5.5" x 8.5"), A4 (210 mm x 297 mm), A5 (148 mm x 210 mm), A6 (105 mm x 148 mm), B5 (148 mm x 257 mm), B6 (128 mm x 182 mm), F/GL (8" x 13"), Foolscap (8.5" x 13"), Folio (8.25" x 13"), Envelopes: Com10, Monarch, C6, C5, DL

Custom Size Range: Width: 3.86" – 8.5" (98 mm – 216 mm) Length: 5.52" – 14.01" (140 mm –

356 mm)

Letter (8.5" x 11"), Legal (8.5" x 14"), Bypass Tray Executive (10.5" x 7.25"), Half Letter (5.5" x 8.5"), A4 (210 mm x 297 mm), A5 (148 mm x 210 mm), A6 (105 mm x

148 mm), B5 (148 mm x 257 mm), B6 (128 mm x 182 mm), F/GL (8" x 13"), Foolscap (8.5" x 13"), Folio (8.25" x 13"), Envelopes: Com10, Monarch, C6, C5, DL

Custom Size Range: Width: 2.52" – 8.5" (64 mm – 216 mm) Length: 5.52" – 35.43" (140 mm –

900 mm)

Letter (8.5" x 11"), Legal (8.5" x 14"), Executive (10.5" x 7.25"), Half Letter Optional Tray(s)

(5.5" x 8.5"), A4 (210 mm x 297 mm), A5 (148 mm x 210 mm), B5 (148 mm x 257 mm), B6 (128 mm x 182 mm), F/GL (8" x 13"), Foolscap (8.5" x 13"),

Folio (8.25" x 13")

Envelopes: Com10, Monarch, C6, C5, DL

Custom Size Range: Width: 3.86" – 8.5" (98 mm – 216 mm) Length: 6.3" – 14.01" (160 mm –

Paper Weights

Std. & Optional Tray(s) 14 - 59 lb. Bond/120 lb. Index

(52 - 220 g/m<sup>2</sup>) **Bypass Tray** 

14 - 59 lb. Bond/120 lb. Index (52 - 220 g/m<sup>2</sup>)

When Duplexing 16 - 44 lb. Bond/90 lb. Index

 $(60 - 163 \text{ g/m}^2)$ 

Paper Types (All sources) Plain Paper, Recycled Paper, Middle Thick Paper, Thick Paper, Thin Paper,

Transparency, Letterhead, Label, Color, Preprinted, & Envelopes 16.2" x 17.1" x 15.75"

Dimensions (WxDxH)

(411 mm x 435 mm x 400 mm) 51 lb. (23 kg) (Print Cartridge included)

Power Requirements 120 - 127V, 60Hz, 11 A or less

Operating: SP 5200DN – 787W, SP 5210DN – 834W **Power Consumption** 

Energy Saver: 5 W Sleep: 5 W

Safety Regulations UL60950-1, CAN/CSA C22.2

No.60950-1 (c-UL)

FCC Part15 Subpart B, IC ES-003 EMI ENERGY STAR Tier 2, ECP Environmental

Standard

Monthly Print Volume SP 5200DN: 4,000 - 15,000 pages/month SP 5210DN: 5,000 - 15,000 pages/month

Maximum Duty Cycle 200,000 pages/month

# PRINT CONTROLLER SPECIFICATIONS

CPU 533 MHz

SP 5200DN: 256 MB RAM standard Memory 768 MB RAM maximum

SP 5210DN: 768 MB RAM standard 768 MB RAM maximum

SP 5200DN: 80 GB (optional) Hard Disk Drive\* SP 5210DN: 80 GB (standard)

\*Includes HDD Encryption and Data Overwrite (DOSS)

Standard Interfaces 10/100Base-TX Ethernet, USB 2.0 Hi Standard Interfaces Speed (Type B), USB 2.0 Host (Type A) **Optional Interfaces** IEEE 802.11a/g Wireless LAN, Gigabit

Ethernet, IEEE 1284/ECP Parallel Fonts PCL: 45 fonts + 13 International fonts PostScript 3: 136 fonts

IPDS: 108 fonts (optional) PCL 5e, PCL 6, XPS, Adobe PostScript 3 Printer Languages/ + PDF Direct Print, IPDS (optional) Drivers Network Protocols TCP/IP (IPv4, IPv6), AppleTalk, IPX/SPX

(option)

Supported Windows XP, Vista, 7, Server 2003/ 2003R2, Server 2008/2008R2, **Environments** Mac OS X v.10.2+, Novell NetWare

v 6.5+, Citrix Presentation Server, UNIX,

Software Utilities Bundled Utilities: Web Image Monitor,

Font Manager 2000

SmartDeviceMonitor for Admin Accounting Optional Utilities Package, DeskTopBinder Lite, @Remote

Communication Gate S Pro

Security Capabilities

Security features may require 80 GB Hard Disk Drive (standard on SP 5210DN, optional on SP 5200DN) and/or other optional equipment.

Administrator Authentication (5 levels) User Authentication (5 types) SNMP v3, IPsec Authentication

SSL Communication 500 User Codes

User Lockout/Auto Logout Locked Print

DataOverwriteSecurity System (DOSS) HDD Data Encryption

Address Book & Password Encryption

WPA (Wi-Fi Protect Access)

# CONTROLLER OPTIONS

256 MB RAM DIMM (For SP 5200DN only) (Type G) 512 MB RAM DIMM (For SP 5200DN only)

(Type I)

80 GB Hard Disk Drive (For SP 5200DN only)

(Type 4310) Includes HDD Encryption Unit & Data Overwrite (DOSS) (Standard on the SP 5210DN)

VM Card (Type O) IEEE 802.11a/g Wireless LAN (Type L) Gigabit Ethernet (Type C) IEEE 1284/ECP Parallel (Type A) IPDS Unit (Type 5200) SD Card for Netware

Printing (Type E)

# HARDWARE ACCESSORIES

Paper Feed Unit (TK1120)

550 sheets, Up to 3 units may be installed Capacity

3.86" x 6.3" – 8.5" x 14" (98 mm x 160 mm – 216 mm x 356 mm)

14 – 59 lb. Bond/120 lb. Index Paper Weight

(52 – 220 g/m²) Dimensions (WxDxH) 15.8" x 17.1" x 5.9'

(400 mm x 435 mm x 150 mm)

Weight 15.5 lb (7.0 kg) Paper Feed Unit with Casters (TK1130)

Capacity

Paper Size

Testers (Trust) 550 sheets, 1 unit may be installed, Required for floor standing configurations 3.86" x 6.3" – 8.5" x 14" (98 mm x 160 mm – 216 mm x 356 mm) 14 – 59 lb. Bond/120 lb. Index

Paper Weight

(52 – 220 g/m²) Dimensions (WxDxH) 29.7" x 28.6" x 8.5" (including casters)

(755 mm x 725 mm x 215 mm) Weight 17.7 lb (8.0 kg)

# CONFIGURATION OPTIONS



Paper Feed Unit Installation 1. Desk Placement: Up to 3 optional TK1120 Paper Feed Units can

be stacked.

2. Floor Placement: Up to 4 optional Paper Feed Units can be stacked. a) The lowest Paper Feed Unit must be the TK1130 (includes casters

and stabilizers).

anto stabilizers).

b) An additional 3 TK1120 Paper Feed Units can be stacked.
c) Assistance from a service technician is required when installing all 4 optional Paper Feed Units.

# CONSUMABLES & YIELDS

6.000 pages. All other consumables ship at full yield.

Black Print Cartridge 25,000 pages\*

SP 5200HA

Maintenance Kit 120,000 pages

SP 5200 Includes Fusing Unit, Transfer Roller, 5 Feed Rollers and 5 Friction Pads. \*Declared yield values in accordance ISO/IEC 19752. Actual yields may

vary based on types of images printed and other factors. The Lanier SP 5200DN/SP 5210DN ship with a starter AIO cartridge yielding

For maximum performance and yield, we recommend using genuine Lanier parts and supplies.

The Lanier SP 5200DN/SP 5210DN is under warranty against defects for a period of one year from the date of purchase. Consumables are under warranty for a period of 90 days from the date of purchase or until depleted, whichever comes first. Please refer to warranty documents shipped with the product for more details



Lanier Five Dedrick Place, West Caldwell, NJ 07006
@2011 Lanier is a registered trademark of Ricch Americas Corporation. All rights reserved. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Lanier products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Lanier makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services and services, and the conditions and factors affecting performance. The only warranties for Lanier products and services are as set forth in the express warranty statements accompanying them.











