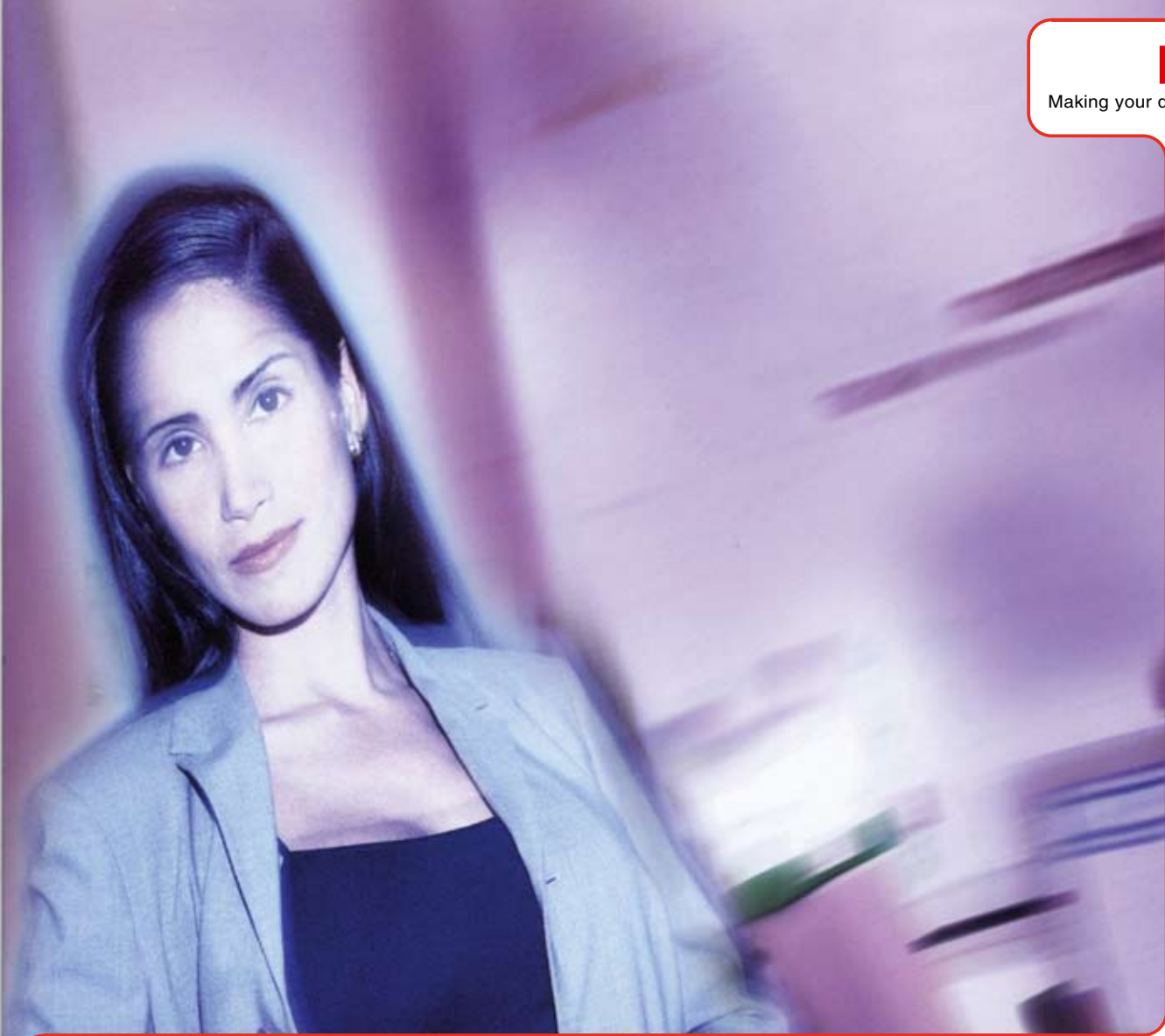


LANIER

Making your documents our business

SP 8200DN



Black and White Power Printing for those in a hurry



SP 8200DN

Versatile & Efficient Print Workhorse

Your printing needs are diverse: on top of your daily workload, you deal with high print volumes, tight deadlines and complex applications. To meet your corporate printing requirements, you need a reliable partner that delivers high performance, hassle free printing. Designed to maximise your print efficiency, the Lanier™SP 8200DN caters for both your business and budget needs. With an attractive cost per print, uncompromised productivity and excellent versatility, this is the ideal device for both large dedicated volumes and your everyday printing jobs. Just the talented associate your fast moving department is looking for!

- Highly productive printing at 50 ppm
- Abundant 4,400-sheet paper capacity
- Superb quality document processing
- Straightforward operation and monitoring
- Unique security capabilities
- Host printing capability
- Peak period duty cycle of up to 300,000 pages per month

1000 sheet or 3000 sheet
finisher options

*The image on these pages is not
a real photograph and slight
differences in detail might appear.*

Quality Document Creation

Save up on time and costs by producing professional looking output in house. No need to outsource your high volume print runs thanks to the Lanier™SP 8200DN's high output resolution, versatile paper handling and optional 1000-sheet or 3,000-sheet finishers. You can even easily interpose covers or assign different trays to different pages or sections to output a single document in a variety of media.

2 x 550 sheets

2 x 550 sheets

Security Guaranteed

- Safeguard confidential information through data encryption
- Authentication & controlled access capabilities
- Erasing and overwriting of temporary data on HDD
- Unauthorised copy prevention with watermark protection
- Keep your wireless computer network secure with Wi-Fi Protected Access



Advanced Printing Possibilities

Prevent unauthorised access to your privileged documents by first storing them in memory and releasing them later at the control panel using your password. To eliminate paper waste from prints being left on the printer, the system can hold your files until you print them at a more convenient time. Documents that are stored on the system's HDD can be easily reprinted at any given time. You can also increase total productivity and minimise network traffic by directly printing PDF files without spooling.



1,200 sheets



Ready for Customisation

The Lanier Software Development Kit (SDK) offers you the opportunity to develop and integrate customised software applications to further facilitate your corporate print workflow.



Easy to Operate & Maintain

- No training required: straightforward and intuitive operation panel
- Efficient one click printing with icon based interface (RPCS™ DRIVER)
- Automatically duplicate your current paper tray settings thanks to Web Image Monitor
- Separate print jobs, sets, or even different pages of the same job with the handy shift sort tray

High Performance Printing

- Valuable time saving with 25-second warm up and first print speed of 3 seconds
- Document processing at 50 prints per minute and equally fast creation of duplex output
- Uninterrupted printing thanks to 4,400-sheet paper capacity



Superior Networking

The SP 8200DN is standard compatible with most host printing environments. Thanks to its SAP® R/3® and IBM® System i5™ HPT connectivity, barcode and data stream printing are supported. The latest solutions for decentralised host printing environments are at your fingertips. You can also opt for fast print job processing with Gigabit Ethernet or print cable free through Wireless LAN.

Lanier's Green Commitment

In line with all Lanier's products, the Lanier™SP 8200DN reflects Lanier's commitment to the environment with the usage of toxic free materials*. Significant energy savings are also obtained thanks to the standard duplex printing, easily recyclable parts, environmentally conscious toner and surprisingly low power consumption.

* In compliance with EU RoHS directive (RoHS: Restriction of Hazardous Substances, effective from July 2006).

SP 8200DN

PRINTER



GENERAL

Technology:	Laser beam scanning, electro photographic printing & dual component toner development	
Continuous print speed:	50 prints per minute (A4)	
Warm up time:	Less than 25 seconds	
First print speed:	Less than 3.0 seconds	
Dimensions (W x D x H):	670 x 640 x 560 mm	
Weight:	Less than 64 kg	
Power source:	220 - 240 V, 50/60 Hz	
Power consumption:	Maximum:	Less than 1.42 kW
	Energy saver mode:	Less than 7 W
Duty cycle:	300,000 pages per month	

CONTROLLER

Processor:	RM7035C-533L 533 MHz	
Printer languages/ resolution:	PCL5e, Adobe® PostScript® 3™:	300 x 300 dpi/600 x 600 dpi
	PCL6, RPCS™:	600 x 600 dpi
Memory:	Standard:	256 MB
	Maximum:	512 MB
	Hard Disk Drive (optional):	40 GB
Drivers:	PCL5e/PCL6/RPCS™:	
	Windows® 95/98SE/Me/NT4.0/2000/XP/ Vista/Server 2003	
	Adobe® PostScript® 3™:	
	Windows® 95/98SE/Me/NT4.0/2000/XP/ Server 2003	
	Macintosh OS 8.6 - 9.2.x (OS X Classic)	
	Macintosh OS X v10.1/10.2/10.3 or later (native mode)	
Fonts:	PCL:	35 intelli fonts 10 true type fonts 1 bitmap font 13 fonts (International Font)
	Adobe® PostScript® 3™:	136 Adobe® type 1 fonts
	Option:	OCR Barcode

CONNECTIVITY

Network protocol:	TCP/IP, IPX/SPX, AppleTalk	
Supported networks:	Windows® 95/98SE/Me/NT4.0/2000/XP/ Vista/Server 2003	
	Novell® NetWare® 3.12/3.2/4.1/4.11 5.0/5.1/6/6.5	
	UNIX Sun® Solaris 2.6/7/8/9	
	HP-UX 10.x/11.x/11i v1/1i	
	SCO OpenServer 5.0.6	
	RedHat® Linux 6.x/7.x/8.x/9.x/Enterprise	
	IBM® AIX v4.3 & 5L v5.1/5.2	
	Macintosh OS 8.6 - 9.2.x	
	Macintosh OS X v10.1/10.2/10.3 or later (native mode)	
	SAP® R/3® 3.x or later	
	IBM® System i5™ HPT	

Interface:	Standard:	Ethernet 10 base-T/100 base-TX USB 2.0
	Option:	Bi-directional IEEE 1284 Wireless LAN (IEEE 802.10/g) Gigabit Ethernet
Additional feature:	PDF Direct Print	

SOFTWARE SOLUTIONS

Standard: DeskTopBinder™ Lite, SmartDeviceMonitor™ for Admin/Client, Web SmartDeviceMonitor™, Web Image Monitor, Printer utility for Mac, Font Manager 2000

Option: Document management utilities & professional software solutions

PAPER HANDLING

Paper input capacity:	Standard:	2 x 550-sheet paper trays 1 x 100-sheet bypass tray
	Maximum:	4,400 sheets
Paper output capacity:	Standard:	500 sheets face down
Paper size:	Paper trays:	A3 - A5
	Bypass tray:	A3 - A6
Paper weight:	Paper trays:	64 - 216 g/m ²
	Bypass tray:	52 - 220 g/m ²
Media:	Plain paper, thick paper, recycled paper, transparencies, laser printer labels	

CONSUMABLES

Toners:	Black:	36,000 sheets ¹
---------	--------	----------------------------

OPTIONS

Internal options:	256 MB SDRAM DIMM 40 GB Hard Disk Drive Bi-directional IEEE 1284 Wireless LAN (IEEE 802.10/g) Gigabit Ethernet Data Overwrite Security Unit Data Storage Card IEEE 1284 Int. Board HDD encryption unit
External options:	2 x 550-sheet paper trays 2,000-sheet large capacity tray 1,200-sheet tandem large capacity tray 1,000 sheet finisher 3,000 sheet finisher Punch unit (2/4 hole) Bridge unit (req. for Finisher)

¹A4 with 5% coverage.



LANIER

LANIER(AUSTRALIA)PTY.LTD.
A.B.N. 39 001 568 958
www.lanier.com.au

Melbourne:
854 Lorimer St
Port Melbourne, Vic. 3207

Sydney:
3 Chaplin Dve
Lane Cove, N.S.W. 2066

Brisbane:
Unit 3, 57 Miller St
Murarrie, Qld 4172

Pert:
433 Scarborough Beach Rd
Osborne Park, W.A. 6017

TELEPHONE

1300 362 345

FOR THE COST OF A LOCAL CALL FROM ANYWHERE IN AUSTRALIA

FACSIMILE

1300 363 181

AUTHORISED DEALER