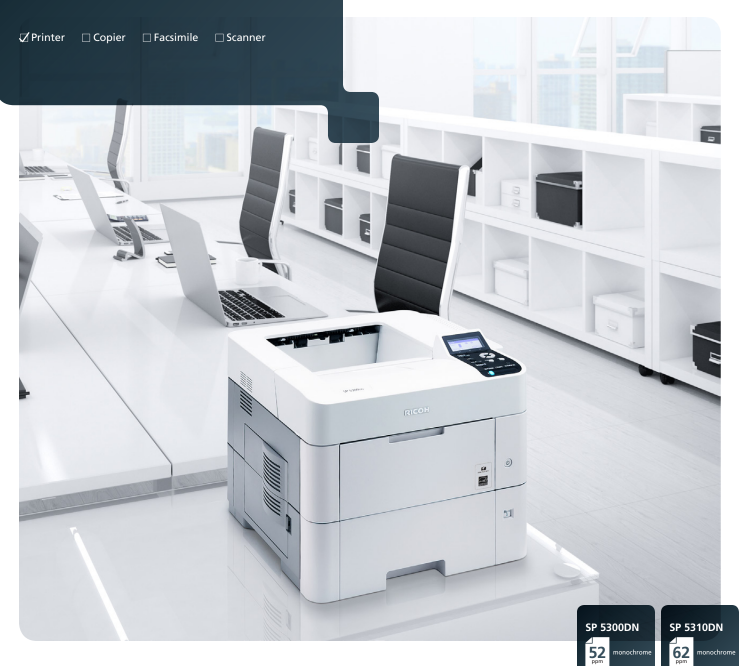
## Desktop B&W Printer

# RICOH SP 5300DN/ SP 5310DN





# Extend print performance with speed, convenience and security

You're always trying to tailor information to fit your audience. Now you have the ideal printer to do it. Introducing the RICOH<sup>®</sup> SP 5300DN/SP 5310DN, a compact and convenient laser printer that can meet even the largest workloads in midsize workgroups. Take advantage of fast print speeds to churn through more jobs quickly. Protect documents with user authentication. Take advantage of high-yield consumables and spend less time on maintenance, so you can move on to the next project quickly. Best of all, you can complete every print task from this versatile device whether it's on the desktop, in a cabinet or in the corner — or even from your smartphone or tablet — for anytime, anywhere productivity.

#### Move printed information quickly, conveniently

Use the SP 5300DN/SP 5310DN to print black-and-white invoices, notes, presentations, meeting agendas, forms and more at up to 62 pages per minute, so you can share information with your audience when they need it most. Check settings and switch to and from jobs in only moments via the intuitive 4-line LCD control panel and keypad. Add the optional hard disk drive (HDD) to store frequently used documents locally on the device for fast, convenient on demand printing. With resolution up to 1200 x 1200 dpi at rated speed, you can enhance your best messages with razor-sharp images and precise text to impress every time. Place the compact printer almost anywhere, even on the desktop. Integrate it with front office, server-based computing or host print network environments, as well as Macintosh<sup>®</sup> or Windows<sup>®</sup> applications.

## Be productive every way, every day

People look to you for information. Make them wait too long and they'll start looking elsewhere. With the SP 5300DN/SP 5310DN, you can keep information flowing without stopping to perform maintenance. Take advantage of high yield supplies and ultra long-life components that provide minimal maintenance and ensure maximum uptime and reliability. With robust monthly print volumes, you can maintain low costs per print. Add up to four front-loading, adjustable paper sources to extend capacity up to 2,600 sheets and minimize interruptions for paper reloading. Get started quickly with a first print out in less than six seconds.

# Get a handle on more types of jobs

With deadlines looming and a wide of range of projects in queue, you're looking for a printer that can do it all. You're looking for convenience. Use the SP 5300DN/SP 5310DN for high-quality output on paper sizes up to 8.5" x 14", and produce more of your everyday work from a single device. Whether you're using the standard 500-Sheet paper tray or one of the four optional 500-Sheet paper sources, you can change paper stock easily via the adjustable, front-loading design. Use the 100-Sheet Bypass Tray to print on paper up to 122 lb. Index, including a wider variety of media and specialty stocks.









# Take control of more productive, reliable print workflows

## Print at any time, from anywhere

Print what you want, where you want, when you need it. After downloading the RICOH Smart Device Connector app or RICOH App for Google Cloud Print, you can access documents directly from your smartphone, tablet or Cloud application and send them instantly to the printer. In addition, you can install print drivers automatically from anywhere with RICOH Device Software Manager. Gather meter readings and automate service calls with RICOH @Remote. And monitor or configure your device with RICOH Device Manager NX or Ricoh Web Image Monitor.



#### Secure what's most important

When the right people have the right information, they can make the right decisions. Use the SP 5300DN/SP 5310DN to get it to them quickly and securely. Take advantage of user authentication features to provide or limit device access via passcodes or billing codes. You'll know exactly which users are using the device — and what they're printing. You can even set print quotas to curb excessive printing. Use watermarks to mask confidential information when unauthorized users try to copy it. Add the optional HDD for comprehensive encryption and overwrite latent images on the hard drive with the built-in DataOverwriteSecurity System (DOSS). Plus, it offers Locked Print, so you can keep documents on hold until the authorized user releases them at the device.



## Use minimal energy to maximize your budget

You'll barely notice the quiet, compact SP 5300DN/SP 5310DN in your office. But you'll definitely notice the huge impact it makes on reducing energy costs and your total cost of ownership. It's ENERGY STAR® certified, has a low Typical Electricity Consumption (TEC), and meets EPEAT® Silver criteria\*. The Eco-Night Sensor can sense ambient lighting and power off the printer automatically when office lights are shut off. When the lights are turned back on, the printer can power on automatically. Or, you can simply program the printer to power off or power on at specific times each day to control operating costs. For even more savings, you can set duplex printing as the default and significantly reduce paper usage.



\*EPEAT Silver rating is applicable only in the USA.

To view detailed features of our Desktop B&W Printer products online go to www.ricoh-usa.com/products

# RICOH SP 5300DN/SP 5310DN

SYSTEM SPECIFICATIONS

# RICOH @Remote Hardware Options

Engine Specifications			
RICOH SP 5300DN RICOH SP 5300DNG* RICOH SP 5310DN Configuration Technology Toner Type Control Panel	Part # 407815 Part # 407909 Part # 407819 Desktop B&W laser electro-photographic printing Dry, mono component 4-line LCD		
B&W Print Speed (Letter)	SP 5300DN: 52 ppm SP 5310DN: 62 ppm		
Maximum Monthly Volume Duty Cycle	SP 5300DN: 16,600 prints SP 5310DN: 16,600 prints SP 5300DN: 250,000 prints SP 5310DN: 275,000 prints		
First Print Out Time Warm-up Time Recovery from Sleep	6 seconds or less SP 5300DN: 21 seconds SP 5310DN: 25.4 seconds 20 seconds or less		
Mode			
Print Resolution Standard Paper Capacity	Up to 1200 x 1200 dpi 1 x 500-Sheet Tray + 100-Sheet Bypass Tray		
Maximum Paper Capacity Standard Output Capacity	2,600 sheets 500 sheets (LT)		
Supported Paper Sizes Supported Paper Weights	Paper Tray: 4.13* x 5.83* - 8.5* x 14" Bypass Tray: 2.76* x 5.83* - 8.5* x 14* Optional Trays: 3.62* x 6.38* - 8.5* x 14 Standard Tray, Optional Trays and when Duplexing: 17-32 lb. Bond/66 lb. Index (64-120 q/m)		
Supported Paper Types	Bypass Tray: 16-59 lb. Bond/122 lb. Index (60-220 g/m') Plain, Thin, Middle, Thick, Recycled, Colored, Special, Letterhead, Preprinted, Bond, OHP (Transparency)**, Label**, Envelopes***		
Duplexing Dimensions (WxDxH)	Automatic (standard) 16.54" x 16.14" x 13.58" (420 x 410 x		
Power Requirements ENERGY STAR EPEAT	345 mm) (mainframe) 39.6 lbs. (18 kg) \$P 5300DN: 688 W \$P 5310DN: 729 W \$P 5300DN: 0.60 W \$P 5310DN: 0.70 W \$P 5310DN: 2.7 kWh/week \$P 5310DN: 3.3 kWh/week 120 V, 60 Hz, 12A Certified Silver Rated		
*Trade Agreements Act (TAA) C **From Bypass Tray only. ***From Bypass Tray and Optic ****Typical Electricity Consump			
Printer Specificatio	ons		

#### Printer Specifications

Processor Speed	1.46 GHz
Memory	2 GB RAM
Hard Disk Drive	320 GB (optional)
Connection Type	Standard: Gigabit Ethernet (1000/100/
	10BASE-T), USB 2.0 Type A x 2, SD Card
	Slot x 2
	Optional: Wireless LAN IEEE802.11a/b/o

LAN IEEE802.11a/b/g/n, Bluetooth, USB 2.0 Type B, IEEE1284, NIC 2 Port (Print Server)

Printer Languages	Standard: PCL5e/6, Genu PostScript*3™, PDF Direct	
Font Support	Optional: XPS PCL: 45 fonts + 6 Bitmap International fonts	oped fonts + 13
Network Protocols Supported Operating	PostScript3: 136 fonts TCP/IP (IPv4, IPv6) Windows* Vista/7/8/8.1/ Server 2003R2/Server 20 Server 2012/Server 2012 PCL/PS only; Mac OS X ( only; UNIX Sun Solaris 9/ 11i v2, 11i v3, Red Hat L V4/V5/V6, SCO OpenSer AIX V5L/V5.3/V6.1/V7.1;	08/Server 2008R2/ R2, CPS/XenApp 10.7 or later) PS (10, HP-UX 11.x, inux Enterprise ver 5.0.7/6.0, IBM
Device Management Software/Utilities	Device Software Manage Monitor, Enhanced Locke FlexRelease NX, Card Au Package, Remote Comm Gate Type S, Remote Coi Gate Type A, @Remote Coi Device Manager NX Lite/ Enterprise, Printer Driver	ed Print NX, thentication unication mmunication Connector NX, 'Accounting/Pro/
Mobile Print	RICOH Smart Device Cor App for Google Cloud Pi	nnector, RICOH
Other Print Features	Eco-Night Sensor, PDF Di Classification Code, Bonj Windows Active Director Support, PCL Resident Fc Tray Parameter Change f Monitor, 1200 dpi Suppo Driver, XPS Support, WS LAN Interface Option, Ba Poster Print, WPS Suppon Hold/Stored Print/Store a Export of Preference Sett Address Book Managem	irect Print, lour Support, y Support, DDNS ont Adoption, from Web Image ort, Universal Printer, Wireless anner Page Print, rt, Sample/Locked/ und Print*, Import/ tings, Centralized
*Hard disk drive option required.		
Controller Option		art # 417566

Controller Options	
Extended USB Board Type M19	Part # 417566
IEEE 1284 Interface Board Type M19	Part # 417596
	Part # 407863
XPS Direct Print Option Type M24	Part # 408048
Hard Disk Drive Option Type P8 (320 GB)	Part # MX407873RA
VM Card Type P8	Part # 407864

#### **Security Features**

Windows, LDAP, 802.1x Wired, Basic and User Code Authentication\*, Data Encryption (Address Book, Authentication Password, SSL, S/MIME, IPSec, HDD, SMTP over SSL/TLS, TLS, SSH, Wireless LAN (WEP/WPA/11i)), Network Protocol On/Off, IP Filtering, Mask Type for Copying/Data Security, Unauthorized Copy Prevention, Kerberos support, Quota Setting/Account Limit, HDD Data Overwrite and Encryption\* \*Optional hard disk drive required.

maramare option.	<i>,</i>
Paper Feed Unit PB1100	Part # 407850
Paper Capacity	500 sheets
Supported Paper Sizes	3.62 " x 6.38" - 8.5" x 14"
Supported Paper Weight	17 – 32 lb. Bond/66 lb. Index (64 – 120 g/m <sup>2</sup> )
Dimensions (WxDxH)	15" x 16.1" x 4.8" (380 x 410 x 121 mm)
Weight	8.8 lbs. (4 kg)

#### Caster Table Type M24

Required when the maximum of four (4) optional Paper Feed Units are installed for a floor-standing configuration.

Dimensions (WxDxH)	With Anti-tipper: 30.6" x 31.8" x 2.5" (778 x 808 x 64 mm)
	Without Anti-tipper: 15" x 16.1" x 2.5"
	(380 x 410 x 64 mm)
Weight	24.2 lbs. (11 kg)

Tall Cabinet Type I	Part # 52651
Recommended when one	(1) or two (2) optional Paper Feed Units are
installed for a floor-standing	g configuration.
Dimensions (WxDxH) Weight	15" x 16.2" x 20" (381 x 412 x 508 mm) 22.5 lbs. (10.5 kg)

#### Medium Cabinet Type J Part # 52641

Recommended when three (3) optional Paper Feed Units are installed for a floor standing configuration. Dimensions (WxDxH) 15" x 16.2" x 10" (381 x 412 x 254 mm)

Weight 13.7 lbs. (6.2 kg)

#### **Consumables & Yields**

Black Print Cartridge MP 601 (includes Waste Toner Bottle)	25,000 pages*	Part # 407823
Feed Roller MP 601 (for mainframe)	500,000 pages	Part # 408049
Feed Roller MP 601PB	500,000 pages	Part # 408050

\*Declared yield values in accordance with ISO/IEC 19752. Actual yields may vary based on images printed and other factors.

The RICOH SP 5300DN/SP 5310DN ships with a starter Print Cartridge that yields 10,000 pages

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

Specifications subject to change without notice.

#### Warranty

The RICOH SP 5300DN/SP 5310DN 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.



www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH Ricoh 'and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. @2016 Ricoh USA, Inc. All Rights Reserved. The content of this document, and the appearance, features and specifications of Ricoh 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, Ricoh 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 avay depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.