

### Ricoh Aficio SP 3500SF/SP 3510SF



## An affordable, compact solution engineered for peak multifunction performance

Challenges loom large, even in the smallest office. The compact RICOH® Aficio® SP 3500SF/SP 3510SF offers an innovative multifunction feature set that fits your unique needs and budget. It handles a wide range of document management tasks easily like ID Card Copying, Internet Faxing, and Scan-to-Email with LDAP (Lightweight Directory Access Protocol) support. Operate more efficiently with fast 30 page-per-minute output speeds, and maximize uptime with Ricoh's proven All-In-One Print Cartridge technology. Increase productivity with your choice of an Automatic Document Feeder (ADF) or Automatic Reversing Document Feeder (ARDF) to make multi-page scanning and faxing a snap. The intuitive control panel with an easy-to-view 4-line LCD screen simplifies multitasking and allows home offices and workgroups to run more smoothly than ever.

#### Consolidate and save

A smaller office doesn't mean less work — only fewer resources. The multifunctional Ricoh Aficio SP 3500SF/SP 3510SF handles a wider range of tasks cost-effectively. It consolidates copy, print, scan and fax capabilities in an easy-to-use, desktop solution that streamlines everyday document management workflow for superior productivity. With its competitive hardware costs, electronic distribution features and intuitive 4-line LCD control panel, this convenient device is the perfect choice for multitasking on a budget.



#### Produce more, efficiently

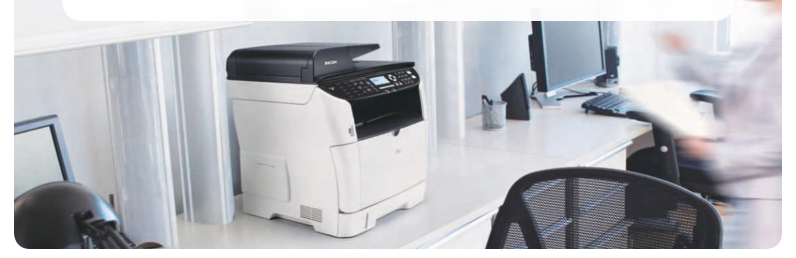
Keep pace with the busiest demands. With a fast 30 second warm-up time and copy/print speeds of up to 30 pages-per-minute, users can transition to the next job with ease and efficiency. Deliver crisp, clear output with up to 1,200 x 1,200 dpi for applications needing the best possible output quality. The Ricoh Aficio SP 3500SF includes a standard 35-Sheet Automatic Document Feeder (ADF) and the SP 3510SF offers a standard Automatic Reversing Document Feeder (ARDF) to expedite copying, scanning and faxing for up to 50 two-sided sheets.



#### Adapt to every need, every day

Streamline a wider range of office tasks with the Ricoh Aficio SP 3500SF/SP 3510SF. Two-sided documents like insurance cards and checks can be reproduced on the same side of a single sheet with one press of a button with ID Card Copy. The standard 250-Sheet Paper Tray and 50-Sheet Bypass Tray accommodate thick paper stocks up to 90 lb. Index so users can produce more types of documents in-house. Expand paper capacity to 550 sheets by adding the optional 250-Sheet Paper Feed Unit to handle larger jobs and growing volumes.





# Enjoy multitasking that fits your office, budget and desktop

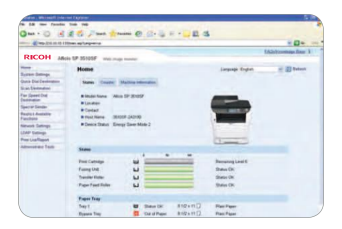
#### Operate anywhere, with ease

Maximize resources with a sleek, stylish multifunction device that fits seamlessly into any office environment. The Ricoh Aficio SP 3500SF/SP 3510SF occupies less than 2 square feet of space for easy placement on or behind the front desk. For optimal convenience, users can generate output at the device using a USB memory or SD card for walk-up operation without a computer. A front-access design simplifies maintenance, and convenient, user-friendly All-in-One print cartridges make toner replacement a snap. Plus, the four-line, intuitive LCD control panel offers fast, easy access to system functions, supply status and contact lists.



#### Connect with your network

The Ricoh Aficio SP 3500SF/SP 3510SF offers network capabilities in peer-to-peer or shared-use environments with standard USB 2.0 or 10/100Base-TX Ethernet interfaces. It accommodates the latest Windows and Macintosh technology with support for PCL6 and PS3 emulation, as well as utilities for UNIX and Citrix distributed printing environments. Plus, it offers device management tools, including Web Image Monitor, Ricoh Universal Printer Driver and Ricoh Device Manager NX to manage the device quickly, even from a remote location. Fax documents in seconds and reduce long-distance charges with a 33.6 Kbps Super G3 modem, built-in PC faxing, Internet faxing, and LDAP for accessing company e-mail servers.



#### Scan and share

Advanced scanning capabilities enable users to improve how documents are shared with multiple recipients. The Ricoh Aficio SP 3500SF/SP 3510SF offers high-quality, full-color or monochrome TWAIN/WIA scanning at up to 1,200 x 1,200 dpi optical resolution with 19,200 x 19,200 dpi driver resolution. Users can distribute electronic documents immediately at no cost with Scan-to-Email/Folder/FTP/USB.





#### **General Specifications**

Ricoh Aficio SP 3500SF Part # 406967 Ricoh Aficio SP 3510SF Part # 406971 Configuration Desktop

Imaging Process Laser beam scanning/marking and electro-photographic printing using dry, monocomponent toner development

Reading Element Flatbed scanner with full-color CCD array

image-sensor

Control Panel 4-line monochrome LCD 30 pages-per-minute/copies-per-minute Print/Copy Speed

Warm-Up Time 30 seconds or less Recovery Time 18 seconds or less from Energy Saver Mode

8 seconds or less First Print Speed Gravscale 256 levels

SP 3500SF: Standard 35-Sheet Automatic Document Feeding

Document Feeder (ADF)

SP 3510SF: Standard 50-Sheet Reversing Automatic Document Feeder (ARDF)

SP 3500SF: Manual Duplex

SP 3510SF; Automatic (@ 50% productivity) Standard Paper Capacity 250-Sheet Paper Tray plus 50-Sheet

Bypass Tray

Paper Supply (Optional)

250-Sheet Paper Feed Unit (550-Sheet maximum paper capacity)

Paper Sizes Standard Paper: Letter (8.5" x 11"), Legal (8.5" x 14"), Half Letter (5.5" x 8.5"), Executive (7.25" x 10.5"), F (8" x 13"), Folio (8.25" x 13"), Foolscap (8.5" x 13"), A4 (210 x 297 mm), A5 (148 x 210 mm),

A6 (105 x 148 mm); Custom Size: 3.9" x 5.8" to 8.5" x 14" (100 x 148 mm to 216 x 356 mm)

Bypass Tray: Letter (8.5" x 11"), Legal (8.5" x 14"), Half Letter (5.5" x 8.5"), Executive (7.25" x 10.5"), A4 (210 x 297 mm), A5 (210 x 148 mm), A6 (105 x 148 mm); Envelopes: Com10, Monarch, C6, C5. DL: Custom Size: 3.6" x 5.8" to 8.5" x 14" (90 x 148 mm to 216 x 356 mm) Optional Paper Feed Unit: Letter (8.5" x 11"),

Legal (8.5" x 14"), Half Letter (8.5" x 5.5"), A4 (210 x 297 mm), A5 (210 x 148 mm) Standard Paper Tray and Bypass Tray: 14 - 43 lb./90 lb. Index (52 - 162 g/m²)

Optional Paper Feed Unit: 16 - 28 lb. Bond (60 - 105 a/m²)

When Duplexing (SP 3510SF only):

16 - 28 lb. Bond (60 - 105 g/m²) Paper Tray: Plain Paper, Recycled Paper,

Paper Type Cardstock

Bypass Tray: Plain Paper, Recycled Paper,

Envelopes, Cardstock, Labels Ontional Paper Feed Unit: Plain Paper

Recycled Paper

Output Tray Capacity Up to 125 sheets (face down) Power Requirements 110V - 120V. 60 Hz Power Consumption Maximum: 850W

SP 3510SF: Energy Saver: less than 10W TFC Value 1.99 kWh/week (SP 3510SF)

Dimensions (WxDxH) SP 3500SF: 16.5" x 15.6" x 17.4" (420 mm x 397 mm x 442 mm) SP 3510SF: 16.5" x 15.6" x 18.1" (420 mm x 397 mm x 462 mm) SP 3500SF: 38.5 lbs. (17.5 kg\*)

SP 3510SF: 40.5 lbs. (19 kg\*) Safety Regulations UL60950-1, FCC47 CFR, Chapter 1,

Part 15, Class B

\*Includes consumables

Weight

Paper Weight

#### **Print Controller**

CPU 350 MHz

Print Resolution 600 x 600 dpi, 1200 x 600 dpi, 1200 x 1200 dpi (@ 50% productivity) Standard Interfaces USB 2.0, 100Base-TX/10Base-T Ethernet

128 MB (standard and maximum) Memory Printer Languages/Drivers PCL 5e\*, PCL6, PostScript 3 emulation \*PCL 5e driver is not provided (controller can receive PCL 5e command from host).

PCL/PS3: 80 fonts TCP/IP IPP Network Protocols

Operating Systems Windows XP, Vista, 7, Server 2003, Server

> 2003/R2, Server 2008, Server 2008/R2 Mac OS X 10 4 or later Citrix MetaFrameXP. Citrix

PresentationServer 3.0, 4.0 (32-bit only), 4.5, XenApp 5.0+, Ricoh UNIX Filter

Advanced Printer Features' Reduce/Enlarge (scaling), Locked Print, Collate Layout (N-up), Duplex, Front Cover

Sheet, Mirror Image Print, Dithering, Toner Saving, Watermark, User ID, User Code, Rotate Print, Reverse Order Print, Do Not

Print Blank Page

Embedded: Web Image Monitor, @Remote Software Utilities

(limited support)

Provided on CD-ROM: PCL 6 emulation driver, PS3 emulation driver, Printer Utility for Mac OS X (PPD), TWAIN Scanner Driver, Presto!® PageManager®, PC Fax Utility Available via Download from Website: Ricoh Universal Printer Driver, Ricoh Device Manager NX, Device Option Utility for Citrix, Ricoh UNIX Filter

Varies by active PDL/Driver Counter information only

#### **Copier Specifications**

First Copy Speed Platen: 12 seconds ADF/ARDF: 11 seconds or less

Single Document 30 copies-per-minute (Letter); ADF Platen Multiple Copy Speed

(SP 3500SF): 30 copies-per-minute (Letter); ARDF (SP 3510SF): 30 copies-per-minute (Letter) Multiple Document Single Copy ADF: (SP 3500SF): 20 copies-per-minute;

ARDF: (SP 3510SF): 20 copies-per-minute Copy Resolution ARDF/ADF: 600 x 300 dpi

Platen: 600 x 600 dpi Quantity Indicator 1 - 99

Original Type Sheet/Book/3D objects Original Size Platen: Letter (8.5" x 11"), A4 (210 mm x

ADF/ARDF: Letter (8.5" x 11"), Legal (8.5" x 14"), A4 (210 mm x 297 mm) SP 3510SF only, through the ARDF

Reproduction/Zoom Ratios 50%, 65%, 78%, 93%, 129%, 155%,

**Duplex Copy** 

200%, 400% Copier Features Image Density Adjustment (manual only:

5 levels), Copy Mode (Text/Photo/Mixed), Memory Copy, Auto Duplex Copy (SP 3510SF only), Combine Copy (2 in 1, 4 in 1), ID Card Copying, Electronic

Sorting (standard collation, ADF only), Photo Mode

#### **Scanner Specifications**

Full-color CCD array image-sensor Scanning Device Resolution Scanner: 1200 x 1200 dpi; Driver: Max.

19200 x 19200 dpi (interpolated)

Compatibility TWAIN, WIA

Black & White: less than 5 seconds; Scan Modes Gravscale: less than 5 seconds:

Color: less than 10 seconds

Max. Original Size Platen: Width up to 8.5", length up to 11.69"; ADF/ARDF: Width up to 8.5",

length up to 14"

USB 2.0, 10/100Base-TX PC Interface

Scanning Capabilities ADF, ARDF, TWAIN via Network and USB,

WIA, Scan-to-Email, Scan-to-Folder,

Scan- to-FTP, Scan-to-USB memory

Supported File Formats TIFF, JPEG, PDF

#### **Facsimile Specifications**

Circuit PSTN/PBX Compatibility ITU-T G3

200 x 100 dpi, 200 x 200 dpi Resolution

Maximum Print Width

MH/MR/MMR/JBIG (Basic) Compression Less than 5 seconds (200 dpi) Scanning Speed

8.3" Maximum Scan Width 33.6 Kbps Modem Speed Transmission Speed Approx. 3 seconds\* Memory Backup 1 hour

SAF Memory 100 pages

20 One-Touch Dials, 200 Speed Dials, Fax Features

Internet Fax, Paperless Fax, Redial, Direct Fax Number Entry, Auto Redial, Time Indicator, PC Fax (transmission only). Broadcasting (100 stations), Contrast Control (3 level Light/Normal/Dark manual setting), Auto Answer, Immediate/ Memory Transmission, Auto/Manual/ Substitute Reception, Error Correction Mode, Smoothing, Forwarding (to e-mail address), Book Fax, Double-sided Transmission, TTI/CSI, LDAP support, Address Book (200 total fax # entries), Telephone Answering Machine Interface

\*ITU No. 1 chart, Compression: MMR, Resolution: Standard speed: 33.6 kbps

#### **Hardware Accessories**

#### Paper Feed Unit TK1080 Part #406496

Capacity 250 sheets Paper Sizes Letter (8.5" x 11"), Legal (8.5" x 14"), Half Letter (5.5" x 8.5"), A4, A5

Paper Weights 16 - 28lb. Bond (60 - 105 g/m²) Dimensions 14.6" x 15.1" x 3.5" (370 x 383 x 89 mm)

Weight Less than 5.3 lb. (2.4kg)

Consumables

Part # Yield Standard Yield All-In-One 406464 2,500 prints\*

Print Cartridge SP 3400LA

High Yield All-In-One 406989 6.400 prints\* Print Cartridge SP 3500XA

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

The Ricoh Aficio SP 3500SF/SP 3510SF ships with a starter toner cartridge that yields 1,500 pages using the ISO/IEC19752 standard.

For maximum performance and yield, we recommend using genuine Ricoh parts

#### Warrantv

The Ricoh Aficio SP 3500SF/SP 3510SF 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. Please refer to warranty documents shipped with the product for more details.



www.ricoh-usa.com











