

THE POSSIBILITIES ARE INFINITE

FUJITSU

ScanSnap

Color Image Scanner
for Macintosh
S500M

Changing how documents are managed

Easy
"One Touch"
PDF Creation!

Color duplex
18 pages per minute!
(20% faster than
the previous model!)

Compact
angular design

Intel Mac
compatible

Loaded with
auto-scanning
features



Supports Mac OS® X
Adobe® Acrobat® 7.0 Standard
PDF File Arranging & Viewing Software

Features

Able to Scan an Incredible 18 Double-Sided Color Pages Per Minute! (20% faster than the previous model!)

The S500M is able to scan both black and white as well as color documents at an impressive 18 pages (36 images) per minute. With its ability to continuously scan up to 50 pages at such speeds, the S500M enables users to digitize large volumes of documents in no time flat!

Easy "One Touch" PDF Creation!

Just press the "Scan" button and the S500M automatically distinguishes color documents from black and white ones and converts them into the appropriate PDF files.

Compact angular design

With a tiny footprint that takes up less space than an A4 notebook computer, users will never have to worry about where to place an S500M on a packed desk. Space efficiency and document feeding performance is further enhanced with the addition of a built-in stacker to the scanner's white angular design.

Auto-Size Detection

The S500M's auto-size detection function automatically recognizes the size of every page that it scans. This enables the newest ScanSnap to digitize mixed documents containing paper ranging in size from business cards to A4 documents.

Shows Images as They Should Appear

The S500M eases scanning tasks by automatically de-skewing all images and showing them in their proper orientation.

ScanSnap
Color Image Scanner
for Macintosh
S500M



Blank Page Detection

The S500M saves memory space and editing time by automatically deleting blank pages.

Supports Adobe® Acrobat® 7.0 Included

Adobe® Acrobat® 7.0 is perfect for everything from PDF creation to application.

Intel Mac Compatible

The S500M supports both Power PC and Intel CPU.

General Technical Specifications

Product name		ScanSnap S500M
Scanner type		ADF(Automatic Document Feeder) Duplex color scanning
Scanning modes		Color / B&W / Automatic color and B&W detection
Image sensor		Color CCD(Charge-coupled device) × 2
Optical resolution		600 dpi
Scanning speed ¹ (A4 portrait)	Normal mode	Color 150 dpi, B&W 300 dpi 18 pages per minute / 36 images per minute
	Better mode	Color 200 dpi, B&W 400 dpi 12 pages per minute / 24 images per minute
	Best mode	Color 300 dpi, B&W 600 dpi 6 pages per minute / 12 images per minute
	Excellent mode	Color 600 dpi, B&W 1,200 dpi 0.6 pages per minute / 1.2 images per minute
Scanning range		A4, A5, A6, B5, B6, Business card, Post Card, Letter, Legal and Custom sizes
Paper weight(Thickness)		52 g/m ² to 127 g/m ² (14 to 34 lb)
Paper chute capacity		50 sheets(20 lb)
Interface		USB 2.0(USB 1.1 Compatible)
Driver ²		ScanSnap Manager(TWAIN/ISIS™ not supported)
Applications		Adobe® Acrobat® 7.0 Standard, Macintosh® Version
Compatible operating system		Mac OS® X V10.2.8 / V10.3 / V10.4(Power PC®, Intel-based Mac)
Power requirement		AC 100 V to 240 V, 50 / 60 Hz
Power consumption		Scan mode : 28 W or less, Sleep mode : less than 6 W
Operation environment	Temperature	5 °C to 35 °C(41 °F to 95 °F)
	Relative humidity	20% to 80%(non-condensing)
Dimensions(W × D × H) ³		284 × 157 × 158 mm(11.2 × 6.2 × 6.2 in.)
Device weight		5.9 lb or less, without power adapter
Environmental compliance		ENERGY STAR® compliant / RoHS

¹ Scanning speeds may vary due to the system environment used

² TWAIN or ISIS™ applications cannot be used directly

³ Excluding the stacker and other external attachments

* ISIS™ is registered trademark of EMC Corporation of the United States.

* Microsoft and Windows are registered trademarks of Microsoft Corporation of the United States and other respective countries.

* Mac and Macintosh are registered trademarks of Apple Computer Inc.

* Adobe, the Adobe logo, Adobe Acrobat, the Adobe Acrobat logo and Reader are registered trademarks of Adobe Systems Incorporated in the United States and / or other countries.

* Other products and company names are the registered trademarks of the respective companies.

Supported Applications

Supported Applications	Mac OS® X V10.2.8	Mac OS® X V10.3	Mac OS® X V10.4
ScanSnap Manager V2.0	Supported	Supported	Supported
Adobe® Acrobat® 7.0 Standard ¹	Supported	Supported	Supported ²

System Requirements

Hardware Requirements	CPU ³	• Power PC® G4 Processor 800 MHz or higher (recommended: Power PC® G5 Processor 1.6 GHz or higher) • Intel® Core™ Solo or Core™ Duo Processor 1.83 GHz or higher
	Memory Capacity ³	128MB or more(recommended : 512 MB or more)
	Disk Capacity	Storage capacity of at least 470 MB is necessary for installation. • ScanSnap Manager(20 MB) • Adobe® Acrobat® 7.0 Standard(450MB)
	CD-ROM Drive	Required for installation
	USB port ³	USB2.0 / USB1.1

¹ Rosetta is automatically activated and manages Adobe® Acrobat® when used with Macintosh based Intel processors. (Note: "Rosetta" is a Mac OS X function that automatically manages Power-PC-based applications on Intel-based-Macintosh computers.)

² There is a possibility that some Adobe® Acrobat® 7.0 Standard functions might not be supported.

³ Scanning speeds may drop if recommended CPU, memory capacity and USB1.1 requirements are not met

Consumables

Description	Model Number	Remarks
Pad ASSY	PA03360-0002	Lifetime: Every 50,000 sheets or one year
Pick roller	PA03360-0001	Lifetime: Every 100,000 sheets or one year
Cleaner F1	CA99501-0013	Used to clean Pad ASSY and Pick rollers

Options

Description	Model Number	Remarks
ScanSnap Bag	PA03951-0651	

⚠ Safety Precautions

Be sure to carefully read all safety precautions prior to using this product and use this device as described.

Do not place this device in wet, moist, steamy, dusty or oily areas. Using this product under such conditions may result in electrical shock, fire or damage to the product.



PFU is an environmentally conscious company that is always striving to create more environmentally friendly products that use energy more efficiently.