

Contents, Consumables & Options



ScanSnap for Macintosh



- ScanSnap for Macintosh (fi-5110EOXM) incl. Power-adaptor and USB cable, manual and add-on components
- Driver CD ScanSnap Manager (currently English language version only)
- Full version Adobe Acrobat 7.0 Standard



Consumables

- PA03360-0002 Paper separation module (Pad ASSY) 50.000 sheets or one year)
- PA03360-0001 Pick Roller (100.000 sheets or one year)
- PA03360-0013 5 carrier sheets for documents larger A4 up to A3
(will result in two PDF file pages) / photo materials / critical documents
(please note that manual cropping of actual PDF image might have to be applied after scanning).



Options

- PA03951-0651 ScanSnap carry-on bag



FUJITSU

THE POSSIBILITIES ARE INFINITE

FUJITSU

THE POSSIBILITIES ARE INFINITE

For more information
please send an e-mail to:
scansnap@fdg.fujitsu.com

Adobe Acrobat 7.0 Standard



For more information: www.fel.fujitsu.com

FUJITSU EUROPE LIMITED · Hayes Park Central · Hayes End Road ·
Hayes Middlesex UB4 8FE · England
Phone +44-(0)20-8573 4444 · Fax +44-(0)20-8573 2643 · www.fel.fujitsu.com

FUJITSU DEUTSCHLAND GMBH · Frankfurter Ring 211 · 80807 Munich · Germany
Phone +49-(0)89-323 78-0 · Fax +49-(0)89-323 78-100 · www.fdg.fujitsu.com

FUJITSU ITALIA S.p.A. · Via Nazario Sauro, 38 · 20099 Sesto San Giovanni (MI) · Italy
Phone +39-0226294.1 · Fax +39-0226294.201 · www.fis.fujitsu.com

ScanSnap
Color Image Scanner



ScanSnap
Color Image Scanner

Simplifies your office routines

ScanSnap for Macintosh defines the Fujitsu way that an efficient document scanner for the office professional's personal everyday use should look like. Now for the first time simple high quality scanning of typical office documents is becoming available within the Macintosh environment, without the burden of additional work. ScanSnap for Macintosh uses a specially developed method of driving the scanning device. Actually, the "normal" scanning process is totally reversed.

Using ScanSnap for Macintosh you just insert a stack of paper and press a button to initiate the scan process. This will automatically create and store a PDF file and hand it over to Adobe Acrobat. Utilizing the OCR functionality of the full version of Acrobat that is included within the ScanSnap for Macintosh package, this scanned document can even be converted to a fully searchable PDF file. Since all this is achieved within seconds to a visibly high quality standard, any user will utilise this scanner every single day when office documents need to be transformed into an electronic format. Instantly, even piles of document on top of office desks begin to vanish...

ScanSnap for Macintosh One-Button characteristics

Scanning speed and resolution

ScanSnap for Macintosh scans documents with speeds of up to 15 pages per minute at 150 dpi. The user can choose higher resolution of up to 600 optical dpi, making ScanSnap for Macintosh the PDF scanner of choice for business document scanners when on top of pure document scanning, non-professional colour graphic scanning is requested.

Automatic colour detection

ScanSnap for Macintosh recognises whether a paper document is coloured or monochrome. It creates and stores the PDF file accordingly in the related colour format. This helps minimise the storage capacity, which can then be further reduced by applying automatic file compression.

Scanning irregular sized document formats

In addition to standard portrait formats (A6 to A4), the user of ScanSnap for Macintosh can define up to 5 "irregular" formats that are then automatically recognised (width min. 50,8 mm, max. 216 mm; length min. 50,8 mm, max. 360 mm).

Scan piles of paper in one batch

The automatic document feeder holds up to 50 sheets of paper (80g/m²) and feeds them one by one in a continuous process. You can choose to have ScanSnap for Macintosh store all pages in one single file or alternatively create multiple files consisting of one single page each.

Scan front and back in one single pass

ScanSnap for Macintosh is capable of capturing both sides of a document at the same time the paper passes the duplex scanning zone. For this purpose ScanSnap for Macintosh is equipped with two separate CCD cameras.

Automatic blank page detection

Since ScanSnap for Macintosh automatically recognises colour from black and white pages and eliminates blank pages, each scanning job progresses smoothly, even when scanning combinations of one and two-sided documents. Of course the option of automatic blank page deletion can be disabled to keep multi-page documents in their original order.

Page rotation in Acrobat

ScanSnap for Macintosh scans all documents in portrait mode. If information on some pages is contained in landscape orientation, this can easily be corrected from within Acrobat for single pages as well as for the whole document.

Auto-de-skew

ScanSnap for Macintosh automatically corrects any misaligned text ($\pm 5^\circ$), permitting aligned scans to be made from poor quality documents (i.e. fax). This often improves the image quality over that of the original document.



ScanSnap Manager and Adobe Acrobat Standard

ScanSnap for Macintosh is controlled by ScanSnap Manager. This genuine Fujitsu driver package eliminates traditional TWAIN or ISIS driver techniques, thus enabling access to the scanner without time consuming and complex settings with every scan. At the same time the ScanSnap Manager package allows for more sophisticated operations if desired. The user can fully adapt the ScanSnap for Macintosh functionality to his preferences and needs. Some of the settings that can individually be defined within ScanSnap Manager are:

- A user defined scanning profile can be set as standard for typical office document use (target application, simplex/duplex, colour or b/w, image quality, target directory). From then on every scan is processed accordingly, after pressing the scanners operation button.
- The PDF naming of scanned documents can be automated to include a concurrent index or the date of capture.
- The compression rate for image data can be defined to individual needs, depending on different intentions for further use of the captured information. For pure image archiving a higher compression rate will result in smaller file sizes without significant loss of relevant information.

Adobe Acrobat 7.0 Standard

Combining ScanSnap for Macintosh and the full version of Adobe Acrobat Standard 7.0 in one package enables the simplifying and speeding up of a vast number of typical office tasks. The possibilities of utilising this office solution are invaluable, as even collaboration on originally paper based information within teams becomes available electronically.

Acrobat Text recognition (OCR) -

Searchable Adobe PDF files

In addition to automatically creating PDF files, the operator of ScanSnap for Macintosh can even create text-searchable PDF documents. Adobe Acrobat contains an easy method of capturing text information contained within PDF files that consist of image data. After having scanned a document with ScanSnap for Macintosh and automatically receiving a converted PDF file, Acrobat OCR can be initiated to process text information into a hidden layer. Using Acrobat's internal search utility, this text is retrievable even if the PDF file has not been opened. This method substantially prolongs the value of information originally held on paper.





Acrobat Organizer

Acrobat features an additional organizer application that enables finding and identifying PDF files easily and quickly. When launching Acrobat Organizer, the utility presents a preview to even single pages of multi-page documents. Acrobat Organizer traces PDF files held locally or on the network and presents them according to their last date of use (today, yesterday, within the last X days) as well as according to their regular Finder-based storage structure. Moreover, personal collections can be defined, virtually tying together PDF files belonging to the same project. ScanSnap for Macintosh thus in conjunction with Acrobat and Acrobat



Organizer defines an ideal platform for building a highly beneficial personal archiving and filing system.

Email attachments at a breeze

ScanSnap for Macintosh is a great little helper that even supports collaboration in teams and forwarding document information. Now a piece of paper can be sent to multiple recipients as a PDF attachment to emails. By simply choosing the installed email application from within ScanSnap Manager (e.g. mail.app) and then scanning the paper document, a PDF file will automatically be handed over to a newly launched email mask. Now only the recipients addresses have to be added and the document can be spread. This process more than replaces tiresome and often faulty faxing routines.



Technical Specifications	ScanSnap for Macintosh (fi-5110E0XM)
Scannertype	ADF (automatic document feeder), colour duplex scanner
Paper capacity	50 sheets ADF (A4, 80 g/m ²)
Image Sensor	Colour CCD, 600 dpi
Optical resolution	In colour: Normal 150 dpi, Fine 200 dpi, Superfine 300 dpi / double values for b/w
Advanced output resolution	Excellent mode 600 dpi in color / 1200 dpi b/w
Image output format	Colour 24 bit (R, G, B 8 bit/Pixel each): b/w (1 bit/Pixel)
Scanning speed	Simplex 15 pages/min.. Duplex 30 images/min., for portrait at 150 dpi, b/w and colour
Document formats	A4, B5, A5, B6, A6, business cards, US Letter, US Legal
Special document formats	Documents larger than A4 up to A3 can be scanned to 2 PDF file pages when using optional document carrier sheets. Resulting PDF images might have to be manually cropped.
Paper weight	52 to 127 g/m ²
File formats	PDF (as standard), JPEG
Automatic image enhancement	Size recognition, Colour recognition and blank page deletion, in addition: de-skew of up to 5°
Light source	White cold cathode lamp
Interface	USB 2.0 (compatible with USB 1.1)
Supported operating systems	ScanSnap Manager: Mac OS 10.2, 10.3, 10.4, Adobe Acrobat: Mac OS X 10.2, 10.3
Power requirements	100 to 240 VAC ±10%, 50/60 Hz
Power consumption	Scan mode: ≤28 W, Standby: ≤8 W
Operation environment	Temperature 5°C - 35°C / Relative humidity 20% - 80% (non-condensing)
Dimensions	150 x 284 x 146mm (HxWxD)
Weight	≤ 2,7 kg without power adapter
Consumables	
Paper separation module	PA03360-0002 (50.000 sheets or 1 year)
Pick roller	PA03360-0001 (100.000 sheets or 1 year)
A3 carrier sheet	PA03360-0013 (5 pieces)
Software included	
	Scanner driver ScanSnap Manager <i>ScanSnap Manager is a unique driver that can serve any application capable of opening PDF or JPEG file formats. This solution purposely does not support TWAIN or ISIS protocols in order to empower easy and convenient every day use. (TWAIN and ISIS™ are not supported by ScanSnap)</i>
	With Acrobat OCR functionality and Acrobat Organizer for personal archiving and filing of PDF files