Document Scanners

ScanSnap S1100







Compact, easy to use "one touch" scanning!



Easily digitizes your documents! Perfect for home or office use! A must have for the paperless era!

One of the smallest mobile A4 scanners in the world

The ScanSnap S1100 document scanner pushes the limits of size for extreme portability while delivering smooth A4 size document scanning*. All you need is your laptop and one USB cable to scan and share your documents anywhere, anytime.



*When using an optional carrier sheet it is possible to scan even A3 size documents and stitch the front and back side of the folded document together.

Speedy "one-push" scanning

The S1100 delivers a snappy 7.5 seconds/page (approximately 8 ppm) scanning speed for color A4 documents at resolutions up to 300 dpi.*

*Card type ISO 7810, ID-1 format = $86 \times 54 \text{ mm}$ (supports embossed cards)

Two selectable paper paths

Switch the S1100's paper output guide to either the folded position for the straight path or the open position for the U-turn path to best suit the document you want to scan.



Straight path
 Most suitable for scanning
 post cards, photos, business
 cards, plastic cards*, ScanSnap
 Carrier Sheet, and common
 office paper

*This applies to standard ISO 7810 ID-1 card types.

• **U-turn path**Most suitable for scanning common office paper



Scans plastic cards and other various document types*

In addition to standard paper types, the S1100 can scan plastic cards like the ones used for membership IDs.

*Card type ISO 7810, ID-1 format = 86 x 54 mm (supports embossed cards)



Continuous Document Feeding (CDF Function)

Even though the S1100 is one of the world's smallest document-feed scanners, you can smoothly scan multiple page documents with remarkable speed. The Continuous Document Feeding function allows you to insert pages one after another without any extra button pressing by detecting when a sheet enters and exits the S1100.

Scanning a two-sided document using the CDF Function



Insert the page face up and press the Scan button.



The S1100 proceeds to scan the front side.



The page exits facing front side down.



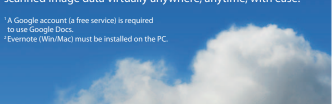
4 Reinsert the page without pressing the Scan button.



5 The page is scanned. Press the Scan button to end the scanning process and create the PDF image file.

Seamless linking to cloud services

The S1100 is the first ScanSnap to come with a linking function to popular cloud services including Google Docs¹, Evernote² and Salesforce CRM. Now you can seamlessly link and save your scanned image data virtually anywhere, anytime, with ease!



Fast and flexible application of scanned data with Quick Menu

After scanning is complete, the Quick Menu appears. Navigate through the Quick Menu's easy to use interface to smoothly send your digitized document to an application of your choice.

Quick Menu for Windows Users



Quick Menu for Mac OS Users



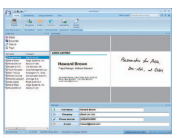
ScanSnap Manager
ScanSnap Manager V5.1 for Windows
Bundled ScanSnap Manager V3.2 for MAC

Automated features for near effortless scanning

The S1100 features a powerful set of automated image processing functions including Auto deskew, Auto orientation, and Auto color detection. These functions make pre-scan work like sorting pages and changing scan settings unnecessary, so you can scan your documents with minimal effort.

Efficiently organizes data from scanned business card

- Scan your collection of business cards into easy to navigate digital business card holders.
- Import the data from your scanned business cards into Excel, Outlook, Address Book (Mac OS) and other database programs for fast referencing and application.







Generates Microsoft® Word, Excel and PowerPoint Files

 Scan editable image data directly to Microsoft® Word, Excel and PowerPoint files.

For Mac OS, Scanning to Microsoft Word and Excel are available. **Generated images and text may vary from the original.

Top-class OCR Engine

Bundled ABBYY FineReader for ScanSnap 4.1

ScanSnap S1100 / Optional Rack2-Filer V5.0



- Directly file and organize your digitized documents in virtual binders.
- Realistic page flip interface with useful editing functions.
- A powerful tool for uniformly managing image data produced by the S1100 and other devices.





ScanSnap S1100 Case (Optional) A convenient carrying case specially designed for the S1100 is available.

Software Driver*1

Software Applications

ScanSnap S1100 Specifications



Product name			ScanSnap S1100	
Scanner type Scanner type			CDF (Continuous Document Feeding), simplex sheetfed two way paper pass (Straight path, U turned path)	
Scanning modes			Colour, grayscale, monochrome, automatic (colour / grayscale / monochrome detection)	
Image sensor			CIS (Contact Image Sensor) x 1	
Light source			3 Colour LED (Red/Green/Blue)	
Optical resolution			600 dpi	
Scanning speed*1	anning speed *1		7.5 seconds per page (Auto mode (default), Normal mode (150 dpi) Better mode (200 dpi) Best mode (300 dpi))	
(A4 portrait)	USB bus pow	ered	35 seconds per page Excellent mode (600 dpi)	
		Name al manda	A4, A5, A6, B5, B6, Business card, Post card, Letter, Legal and Custom sizes	
Document size		Normal mode	(Max: 216 x 360 mm, Min: 25.4 x 25.4 mm) / Automatically recognises document size	
Document Size		Normal mode with Carrier sheet	Use of a carrier sheet permits the scanning of A3, B4, double letter and photographs as well as the document sizes that are listed above.	
		Long paper scanning *2	Max: 216 x 863 mm (300 dpi or less)	
D (TL)			52.3 to 209.3 g/m², or 14 to 56 lb (Straight path) / 52.3 to 80 g/m², or 14 to 20 lb (U turned path)	
Paper weight (Thi	ckness)		Card can be used. (portrait/landscape), Non-Embossed : 0.76 mm or Less, Embossed : 0.76 + 0.48 mm (ISO7810 conforming)	
Paper setting			Front side up	
Interface*3			USB 2.0 (USB 1.1 compatible)	
Power requirement			5V / 0.5A (x 1 port)	
Power consumption			During operation : 2.5W or less, During sleep mode : 1W or less, During power off : Less than 0.5W	
Operation environment			Temperature : 5 to 35°C (41 to 95°F) / Relative humidity : 20 to 80% (Non-condensing)	
Dimensions (W x D x H)*4, Device weight			273 x 47.5 x 34 mm, 350g	
Environmental compliance			ENERGY STAR® compliant / RoHS *5	
Driver			ScanSnap specific driver, Windows: Does not support TWAIN / ISIS™, Mac OS: Does not support TWAIN	



ENERGY STAR® compliant





- Scanning speeds may vary due to the system environment used. The S1100 is capable of scanning
- documents that exceed A4 size in ength. This function is available for all modes except for "Excellent mode".
- C with USB 3.0 works as USB2.0. It is only guaranteed using the enclos USB CABLE.
- When the paper output guide is in the folded position.
- PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2002/95/EC).

TWAIN or ISIS™ applications cannot be

	Scan to Microsoft	t® SharePoint® 3.3.5	-		
					i
System requirements for Wind	dows	Windows® 7 (32bit / 64bit)	Windows Vista™ (32bit / 64bit)	Windows® XP (32bit)	*1
	ScanSnap Manager V5.1	Supported	Supported *2	Supported*3	
	ScanSnap Organizer V4.1*4	Supported	Supported*2	Supported*3	*2
Driver / Applications*1	CardMinder™ V4.1	Supported	Supported*2	Supported*3	-3
Driver / Applications	ABBYY FineReader for ScanSnap™ 4.1	Supported	Supported*2	Supported*3	~
	Evernote for Windows 3.5 *5	Supported	Supported*2	Supported*3	ı
	Scan to Microsoft SharePoint 3.3.5	Supported	Supported *2	Supported*3	*5
	CPU*6	Intel® Pentium® 4 1.8	[®] 4 1.8GHz or higher (recommended: Intel® Core™ 2 Duo 2.2GHz or higher)		
	M	64bit: 2 GB or more	512 MB or more (recommended : 1 GB or more)		-6
	Memory capacity*6	32bit: 1 GB or more			ı
Hardware requirements	Display	800 x 600 pixels or more, High colour (16-bit) or more			*7
	Disk capacity *7	2,100 MB or more of free hard disk space, (2,470 MB or more of free hard disk space is required for using with Rack2-Filer)			
	DVD-ROM drive		Required for installation		
	USB port*7		IISR 2 0 / IISR 1 1		

ABBYY FineReader for ScanSnap™ 4.1

1	These products only support	
	Microsoft Windows®.	

used directly

- Service Pack 1 or later required
- Service Pack 3 or later required
- Adobe® Acrobat® 7.0 or later (not included) is required in order to use the Adobe® Acrobat® search feature.
- Evernote for Windows requires .NET framework 3.5 SP1.
- Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met.
- Microsoft .NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have .NET Framework 3.5 SP1 installed

System requirements for Mac	OS	Mac OS X v10.6 *1	Mac OS X v10.5 *2	Mac OS X v10.4 *3	ı
	ScanSnap Manager V3.2	Supported	Supported	Supported	
Driver / Applications*4	Cardiris™ 3.6 for ScanSnap	Supported	Supported	Supported	١.,
Driver / Applications	ABBYY FineReader for ScanSnap™ 4.1	Supported*5	Supported	Supported	.,
	Evernote for Mac 1.10	Supported	Supported*6	Not Supported	*3
		Intel® Core™ Duo 1.83GHz or higher	Intel® Core™ Di	uo 1.83GHz or higher	*4
	CPU* ⁷	(recommended: Intel® Core™ 2 Duo	(recommended: Intel® (Tore™ 2 Duo 2.4GHz or higher)	*5
		2.4GHz or higher)	Power PC GS	5 1.6GHz or higher	*6
Hardware requirements	Memory capacity *7	1 GB or more	512 MB or more (reco	ommended : 1 GB or more)	*7
	Display	1024 x 768 pixels or more			
	Disk capacity	5350 MB free hard disc space for installation			ı
	DVD-ROM drive	Required for installation			
	USB port *7	USB 2.0 / USB 1.1			

1	Mac OS X v10.6.4 or later recommended.
2	Mac OS X v10.5.8 recommended.
3	Mac OS X v10.4.11 recommended.
4	Those products only support Mac OS

Requires Rosetta.

Mac OS X v10.5.8 only.

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

Consumables and Options	Part number	Remarks
ScanSnap S1100 Case	PA03610-0001	Specially designed for ScanSnap S1100 and included items
ScanSnap Carrier Sheet	PA03360-0013	5 Carrier Sheets for ScanSnap models
ScanSnap Cleaning Wipes	SC-CLE-SS	24 x Cleaning Fluid Impregnated Cleaning Wipes

Rack2-Filer V5.0 System requirements		Windows® 7 (32bit / 64bit)	Windows Vista™ (32bit / 64bit)	Windows® XP (32bit)	Windows® 2000 Professional *1
	CPU	Intel® Pentium® 4 1	8GHz or higher	Intel® Pentium®	III 600MHz or higher
Hardware	Memory capacity	64bit : 2GB / 32bit : 1GB	512MB (recommended : 1GB)	256MB or more (recom	nmended : 512MB or more)
requirements	Display		800 x 600 pixels or more, High	colour (16-bit) or more	
	Disk capacity	System drive: 10MB or more disc space, Installation drive: 450MB or more disc space. Additional space is required for the data created by Rack2-Filer			

Service Pack 4

cluded items	Getting started, Set-up DVD-ROM, USB cable (2.0m)

Windows®

ScanSnap Manager V5.1 (TWAIN / ISIS™ not supported)

ScanSnap Organizer V4.1 CardMinder™ V4.1

Evernote for Windows 3.5

PFU Imaging Solutions Europe Limited

Hayes Park Central Hayes End Road, Hayes Middlesex UB4 8FE England

(+44-(0)20) 8573 4444 (+44-(0)20) 8573 2643

PFU Imaging Solutions GmbH Frankfurter Ring 211

80807 Munich (+49-(0)89) 32378-0

Mac OS

ScanSnap Manager V3.1 (TWAIN not supported)

Cardiris™ 3.6 for ScanSnap

Evernote for Mac 1.10

(+49-(0)89) 32378-100

PFU Imaging Solutions S.p.A. Via Nazario Sauro, 38

20099 Sesto San Giovanni (MI)

(+39) 0226294.1 Tel: (+39) 0226294.201

http://emea.fujitsu.com/scanners

