■General Specifications

Product i	name		ScanSnap S1100	
Scanner type			CDF (Continuous Document Feeding), simplex sheetfed Two way paper pass (Straight path, U turned path)	
Scanning modes			Color, grayscale, monochrome, automatic (color / grayscale / monochrome detection)	
Image se	nsor		CIS (Contact Image Sensor) x 1	
Light sou	ırce		3 Color LED (Red / Green / Blue)	
Optical re	esolutio	n	600 dpi	
		Auto mode (default)*2		
Scanning	USB	Normal mode (150 dpi)	7.5 seconds / page	
speed	bus	Better mode (200 dpi)	7.5 seconds / page	
(A4 portrait)	powered	Best mode (300 dpi)		
		Excellent mode (600 dpi)	35 seconds / page	
		Normal mode	A4, A5, A6, B5, B6, Business card, Post card, Letter, Legal an Custom sizes (Max: 216 x 360 mm (8.5 x 14.17 in.), Min: 25.4 x 25.4 mm (1 x 1 in.)) /Automatically recognizes document:	
Document size		Normal mode with Carrier Sheet	Use of a carrier sheet permits the scanning of A3, B4,11 x 17 in. and photographs as well as the document sizes that are listed above	
		Long paper scanning*3	Max: 216 x 863 mm (8.5 x 34 in.) (300 dpi or less)	
Paper we	eight (Th	nickness)	52 to 209 g/m², or 14 to 56 lb (Straight path) 52 to 80 g/m², or 14 to 20 lb (U turned path) The card can be used. (portrait / landscape) Non-embossed: 0.76 mm or less Embossed: 0.76 + 0.48 mm (ISO7810 conforming);	
Paper se	tting		Front side up	
Interface	*4		USB 2.0 (USB 1.1 compatible)	
Power re	quireme	ent	5 V / 0.5 A (x 1port)	
Power co	onsump	tion	During operation: 2.5 W or less, During sleep mode: 1 W or less, During off mode: Less than 0.5 W	
Operation	n enviro	nment	Temperature: 5 to 35° C (41 to 95° F) Relative humidity: 20 to 80% (Non-condensing)	
Dimensions (W x D x H)*5			273 × 47.5 × 34 mm (10.74 x 1.87 x 1.33 in.)	
Device weight			350 g (0.77 lb)	
Environm	nental c	ompliance	ENERGY STAR® / RoHS	
Multifeed	detect	ion	None	
Driver			ScanSnap specific driver ■ Windows®: Does not support TWAIN / ISIS™ ■ Mac OS: Does not support TWAIN	

■ Mac US: Loes not support I WAIN

*1 Scanning speeds may vary due to the system environment used. Scanning Speed means the time from

Start feeding document to "Finish output document* after pre-pick and pushing Scan button. In case of "From
pushing Scan button*, Warm-up time is added. ■ Warm-up time: Less than 2 seconds from ready status (Less
than 3 seconds after opening chute cover) *2 Documents measuring approximately 148 mm in length or less
are scanned in "Best mode", while other documents are scanned in "Better mode". *3 The S1100 is capable of
scanning documents that exceed A4 size in length. This function is available for all modes except "Excellent
mode". *4 PC with USB 3.0 works as USB 2.0. It is guaranteed only attached USB cable. *5 When the
paper output guide is in the folded position.

■Software

	Windows®	Mac OS	
Driver*1	ScanSnap Manager V5.1	ScanSnap Manager V3.2	
	ScanSnap Organizer V4.1	-	
	CardMinder™ V4.1	-	
Applications	-	Cardiris™ 4.0 for ScanSnap	
принашене	ABBYY FineReader for ScanSnap™ 4.1	ABBYY FineReader for ScanSnap™ 4.1	
	Scan to Microsoft® SharePoint® 3.4	-	
	Evernote for Win 4.5	Evernote for Mac 3.3	

^{*1} TWAIN or ISIS™ applications cannot be used directly

■Included items

- Safety Precautions Setup DVD-ROM USB cable (2.0 m)
- Rack2-Filer Smart with Magic Desktop (Exclusive to ScanSnap S1100 Deluxe)

■Consumables

Description	Part number	Remarks
Cleaner F1	PA03950-0352	100 ml bottle Used to clean Rollers
Cleaning Wipe	PA03950-0419	1 pack (24 sheets) Used to clean Rollers

■ScanSnap S1100 System Requirements

Compatib	le operating systems	Windows® 8 (32-bit/64-bit)	Windows® 7 (32-bit/64-bit)	Windows Vista® (32-bit/64-bit) *1	Windows® XP (32-bit) *2	
	ScanSnap Manager V5.1	Supported	Supported	Supported	Supported	
	ScanSnap Organizer V4.1*4	Supported	Supported	Supported	Supported	
Driver /	CardMinder™ V4.1	Supported	Supported	Supported	Supported	
Applications	ABBYY FineReader for ScanSnap™ 4.1	Supported	Supported	Supported	Supported	
*3	Scan to Microsoft® SharePoint® 3.4	Supported	Supported	Supported	Supported	
	Evernote for Win 4.5	Supported	Supported	Supported	Supported	
	CPU *6	Intel® Pentium® 4 1.8 GHz or higher (Recommended: Intel® Core™ 2 Duo 2.2 GHz or higher)				
	Memory capacity *6	64-bit: 2 GB or more 32-bit: 1 GB or more (Recommended:1 GB or				
Hardware requirements	Display	1,024 × 768 pixels or higher 800 × 600 pixels or higher				
*5	Disk capacity *7	2,290 MB or more of free hard disk space 1 GB or more is required for ScanSnap S1100 Deluxe. For details, refer to the manual of Rack2-Filer Smart with MagicDe				
	DVD-ROM drive	Required for installation				
	USB port *6 *8	USB3.0 / USB2.0 / USB1.1				

• mac						
Compatik	Compatible operating systems		Mac OS X v10.7	*1 Mac OS X v10.6	*2 Mac OS X v10.5	*3 Mac OS X v10.4
	ScanSnap Manager V3.2	Supported	Supported	Supported	Supported	Supported
Driver /	Cardiris™ 4.0 for ScanSnap	Supported	Supported	Supported	Supported	Supported
Applications *4	ABBYY FineReader for ScanSnap™ 4.1	Supported	Supported	Supported	Supported	Supported
**	Evernote for Mac 3.3	Supported	Supported	Supported	Not Supported	Not Supported
	CPU*6	Intel® Core™ 2 Duo Processor (Recommended: Intel® Core™ 2 Duo 2.4 GHz or higher)		Intel® Core™ Duo 1.83 GHz or higher (Recommended: Intel® Core™ 2 Duo 2.4 GHz or higher)	Power PC G5 ↑ Intel® Core™ E higher (Recomm Core™ 2 Duo 2.4	Ouo 1.83 GHz or ended: Intel®
Hardware requirements	Memory capacity*6	2 GB or more		1 GB or more	512 MB or (Recommend 1 GB or more	ded:
***	Display	1,024 x 76	88 pixels or	more		
	Disk capacity	1,580 MB	or more of	free hard disk space		
	DVD-ROM drive	Required	for installat	ion		
	USB port *6 *7	USB 3.0 /	USB 2.0 / I	JSB 1.1		·

★1 Mac OS X v10.6.6 or later recommended. ★2 Mac OS X v10.5.8 recommended. ★3 Mac OS X v10.4.11 recommended. ★4 For the latest support information, visit the ScanSnap homepage. ★5 The ScanSnap device may not work if the connected computer does not meet this requirement. ★6 Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. ★7 ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance ★ System requirements may change depending on the duration of support and the support policy of the companies that make the coffuse listed in the 19th obeyon.

■ Rack2-Filer Smart V1.0 / Magic Desktop V1.0 *1.*2.*3 System Requirements

Compatible operating systems			Windows® 8 (32-bit / 64-bit) *4	Windows® 7 (32-bit / 64-bit) SP1 or later	Windows Vista® (32-bit / 64-bit) SP2 or later	Windows® XP (32-bit) SP3 or later
	CPU		Intel® Pentium® 4 1.8 GHz or higher (Recommended: Intel® Core™ 2 Duo 2.2 GHz or higher)			
	Memory ca	apacity	2 GB or	more (Recomr	mended: 4 GB	or more)
Hardware	Display			1,024 x 768 p	ixels or higher	
requirements	Disk capacity	System	-	64-bit: 2 GB or more -		-
		drive *5	-	32-bit: 850 MB or more		
		Installation drive	1 GB or more	is required for the Rack2-Filer Smart top		
Supported	scanners		ScanSnap iX500, S1500, S1300i, S1300, S1100			
Supported	Model		iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)			
mobile devices	OS		iOS 4.3 or later			
ucvioco	Application	ı	Rack2-Filer Smart for iOS1.1.0 or later			
	This and a state of the second					

*1 This product only supports Microsoft[®] Windows[®]. *2 Please refer to the Rack2-Filer Smart Web site and the Magic Desktop Web site. *3 When installing Magic Desktop, Internet connection is required. *4 Rack2-Filer Smart and Magic Desktop runs as a desktop application. *5 This is the free capacity required when .NET Framework 4 is not installed.

■Options

•		
Description	Part number	Remarks
ScanSnap S1100 Case*1	PA03610-0001	Intended for ScanSnap S1100 and included items
ScanSnap Carrier Sheets*2	PA03360-0013	5 Carrier Sheets Intended for ScanSnap S1500, S1500M, S1100, S510, S510M, S500, S500M and ScanSnap fi-5110EOX series scanners and included

This scanner is designed to digitize materials that can be reproduced lawfully, in accordance with applicable copyright regulations and other laws. ScanSnap users are responsible for how they use this scanner. It is imperative that ScanSnap users comply with all applicable local rules and laws, including, without limitation, copyright laws when using this scanner.

*ABBYY™ FineReader™ Engine ©2011 ABBYY. OCR by ABBYY ABBYY and FineReader are trademarks of ABBYY. *Adobe, Acrobat are either regis trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. *Cardinis is a trademarks of I.R.I.S. *Evernote is a registered trademark or trademark or trademark or Evernote Corporation. *Google, Google Docs, Android and Google Play are registered trademarks or trademarks of Google Inc. *Intel, Pentium, and Intel Core are registered trademarks or trademarks or trademarks of Intel Systems or trademarks or Intel Corporation in the United States and other countries. *ISIST® is a registered trademark of EMC Corporation in the United States. *Mac, Mac OS, OS X, IPad, IPhone and App Store are trademarks of Apple Inc. *Microsoft, Windows, Windows or Law Coliporation in the onlied states. **mack, walls coli, coli, in all, initial early applicated are indeed along the or "which colin," with colonia to the colonia states and or state. **PowerPoint, SharePoint and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. **Word is the product of Microsoft Corporation in the United States, and the countries are registered trademark or trademark of International Business Machines Corporation in the United States, other countries, or both **Salesforce and Salesforce CRM are registered trademarks or trademarks of salesforce.com, in the United States and other countries. *ScanShap, ScanShap logo, ScanShap Organizer, ScanShap Organizer, CardMinder and Rack2-Flier are egistered trademarks for trademarks of PPU LiMited in Japan. *Wi-Fl and Wi-Fl Protected Setup are trademarks of Wi-Fl Alliance. *Other company names and roduct names are the registered trademarks or trademarks.



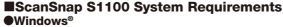
Mac

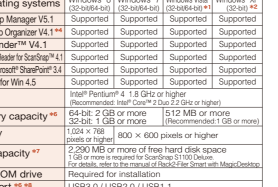
Visit the ScanSnap homepage for additional information: http://scansnap.fujitsu.com/

△ Safety Precautions

Do not place this device in wet or oily areas; or subject it to environments high in dust or moisture. Doing so may result in electrical shock, fire, or product damage. this product and use this device as instructed.

Specifications are subject to change without notice. ©2013 PFU LIMITED Printed in some country 2013.01 U-054 AMN 50K3





*1 Service Pack 1 or later required. *2 Service Pack 3 or later required. *3 For the latest support information, visit the ScanSnap homepage. *4 Adobe® Acrobat® 7.0 or later (not included) is required in order to use the Adobe® Acrobat® search feature. Please check the Adobe homepage to find out which version of Acrobat is supported by the OS you are using. *5 The ScanSnap device may not work if the connected computer does not meet this requirem. *6 Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. *7 Microsoft .NET Frmework 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. *8 ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. *System requirements may change depending on the duration of support and the support policy of the companies that make the software listed in the table above.

■Mac	●Mac OS						
Compatil	Compatible operating systems		Mac OS X v10.7	*1 Mac OS X v10.6	*2 Mac OS X v10.5	Mac OS X v10.4	
	ScanSnap Manager V3.2	Supported	Supported	Supported	Supported	Supported	
Driver /	Cardiris™ 4.0 for ScanSnap	Supported	Supported	Supported	Supported	Supported	
Applications	ABBYY FineReader for ScanSnap™ 4.1	Supported	Supported	Supported	Supported	Supported	
***	Evernote for Mac 3.3	Supported	Supported	Supported	Not Supported	Not Supported	
	CPU*6	Intel® Core™ 2 Duo Processor (Recommended: Intel® Core™ 2 Duo 2.4 GHz or higher)		(Recommended:	Power PC G5 Intel® Core™ E higher (Recomm Core™ 2 Duo 2.4	Ouo 1.83 GHz or ended: Intel®	
Hardware requirements	Memory capacity*6	2 GB or more		1 GB or more	512 MB or (Recommend 1 GB or more	ded:	
	Display	1,024 x 76	88 pixels or	more			
	Disk capacity	1,580 MB or more		ore of free hard disk space			
	DVD-ROM drive	Required	for installat	ation			
	USB port *6 *7	USB 3.0 /	USB 2.0 / I	2.0 / USB 1.1			

Compatible operating systems			(32-bit / 64-bit)	(32-bit / 64-bit) SP1 or later		(32-bit) SP3 or later		
CPU			Intel® Pentium® 4 1.8 GHz or higher (Recommended: Intel® Core™ 2 Duo 2.2 GHz or higher)					
	Memory ca	apacity	2 GB or	more (Recomr	mended: 4 GB	or more)		
Hardware	Hardware Display			1,024 x 768 pixels or higher				
requirements		System	-	64-bit: 2 GB or more -		-		
	Disk capacity	drive *5	-	32-bit: 850 MB or more				
		Installation drive	*Additional space is required for the data created by Rack2-Filer Smart and Magic Desktop					
Supported	scanners		ScanSnap iX500, S1500, S1300i, S1300, S1100					
Supported Model			iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)					
mobile devices	OS		iOS 4.3 or later					
4011000	Application		Rack	k2-Filer Smart	for iOS1.1.0 or	Rack2-Filer Smart for iOS1.1.0 or later		

Description	Part number	Remarks
ScanSnap S1100 Case*1	PA03610-0001	Intended for ScanSnap S1100 and included items
ScanSnap Carrier Sheets*2	PA03360-0013	5 Carrier Sheets Intended for ScanSnap S1500, S1500M, S1100, S510, S510M, S500, S500M and ScanSnap fi-5110EOX series scanners and included

*1 This product has been especially designed for storing and carrying ScanSnap S1100. Please note that this product is not guaranteed to withstand damage by excessive shock or external pressure. ★2 Although ScanSnap Carrier Sheets have a listed litegan of S0 oscans, the lifespan may vary with usage. ScanSnap Carrier sheets are intended to scan paper documents with weights of 127 g/m² or less. They also support the scanning of folded documents that are as large as 216 x 297 mm.





Simple, Speedy & Compact. From Paper to PDF in One Touch!



shaping tomorrow with you



One of the smallest mobile A4 scanners in the world *1

The ScanSnap S1100 document scanner pushes the limits of size for extreme portability while delivering smooth A4 size document scanning*2. All you need is your laptop and one USB cable to scan and share your documents anywhere, anytime.



- **%1** This statement was true as of October 1, 2010 based on comparisons of A4 document feed type scanners conducted by PFU
- **2 The S1100 measures approximately 1/4 the size and less than 1/4 the weight when compared to the ScanSnap S1300.

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)



Speedy "One Touch" 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.*

* The time for scanning speed was measured from the point a page first enters to the point it fully

Two selectable paper paths

Switch 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 type





Most suitable for scanning common office paper.

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







2 The S1100 proceeds to



3 The page exits facing front



4 Reinsert the page without essing the Scan button



5 The page is scanned. Press he Scan button to end the scanning process and

Scans to a greater range of mobile devices

Like all scanners of the ScanSnap series, the S1100 supports wireless scanning to iPad and iPhone devices for convenient mobile viewing via the mobile app ScanSnap Connect Application, which now comes in a version for Android™ smartphones and tablets.

To use the latest ScanSnan functions, download and apply the most recent software undate. ScanSnap Connect Application is available as a free download from the official application distribution service of the device (e.g., Google Play and Apple App Store). The Wi-Fi of the



Efficiently organize data from scanned business cards

Business card organizer software

CardMinder™ V4.1 [Windows®]

Cardiris™ 4.0 for ScanSnap [Mac OS]

- •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.



CardMinder™ V4.1

Cardiris™ 4.0 for ScanSnar

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.

* To use the latest ScanSnap functions, download and apply the most recent software update.

ScanSnap Manager V5.1 [Windows®] ScanSnap Manager V3.2 [Mac OS]

Quick Menu (Windows®)



Quick Menu (Mac OS)



Easily links documents to clouds

You can scan nearly effortlessly to Evernote, Google Docs, Salesforce, Sugar Sync and Dropbox, and then conveniently browse the data from computers, tablets or smartphones - anywhere, anytime.

•Introducing ScanSnap Folder [Windows®]

Replicating ScanSnap as a Windows folder, selecting this from a file selection screen directly applies your scanned documents to boost your work efficiency.



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.

Generates Microsoft® Word, Excel®, PowerPoint® files

Top-class OCR engine

ABBYY FineReader for ScanSnap™ 4.1 [Windows®] ABBYY FineReader for ScanSnap[™] 4.1 [Mac OS]

Smoothly scan and convert paper documents into Word, Excel® and PowerPoint® documents.

** Only Microsoft[®] Word and Excel[®] are available for Mac OS.
** Generated images and text may vary from the original.

ScanSnap S1100 Deluxe model [Windows®]

Rack2-Filer Smart is filing-use software that convevs the sense of using bookcases and flipping through the pages of a paper document on a PC screen. In the era of mobile and cloud computing, it can be operated "easily", "anywhere", "anytime", and "with fun", while providing you with the functionality to utilize data in many ways.

Magic Desktop is software that enables you to organize information such as the data scanned by ScanSnap scanners or memos and images created with mobile devices, as well as upload your information in communications on Facebook. You can save your processed data to Rack2-Filer Smart.





ScanSnap S1100 Case (Option)

A convenient carrying case intended for the S1100 is available

