

SCANSNAP \$1300i

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



- ▶ Compact design with minimum footprint
- ▶ Fast scanning with portability
- ▶ Various functions for making your daily work easier and simpler
- ▶ Best experience with ScanSnap Home

■ General Specifications

■ General Specifications Product name			ScanSnap S1300i
Scanner type			ADF (Automatic Document Feeder), duplex scanning
Scanning modes			Color, grayscale, monochrome, automatic (color / grayscale / monochrome detection)
Image senso	or		CIS (Contact Image Sensor) x 2
Light source			3 Color LED (Red / Green / Blue)
Optical reso	lution		600 dpi
·	AC adapter	Auto mode *2	Simplex / Duplex: 6 ppm
		Normal mode	Color / Grayscale: 150 dpi, Monochrome: 300 dpi Simplex / Duplex: 12 ppm
		Better mode	Color / Grayscale: 200 dpi, Monochrome: 400 dp Simplex / Duplex: 9 ppm
		Best mode	Color / Grayscale: 300 dpi, Monochrome: 600 dp Simplex / Duplex: 6 ppm
Scanning speed		Excellent mode	Color / Grayscale: 600 dpi, Monochrome: 1,200 dp Simplex / Duplex: 1 ppm
(A4 portrait) *1		Auto mode *2	Simplex / Duplex: 2 ppm
v. portially	USB bus powered*3	Normal mode	Color / Grayscale: 150 dpi, Monochrome: 300 dpi Simplex / Duplex: 4 ppm
		Better mode	Color / Grayscale: 200 dpi, Monochrome: 400 dp Simplex / Duplex: 3ppm
		Best mode	Color / Grayscale: 300 dpi, Monochrome: 600 dp Simplex / Duplex: 2ppm
		Excellent mode	Color / Grayscale: 600 dpi, Monochrome: 1,200 dp Simplex / Duplex: 1 ppm
Document size Normal mode		mode	A4, A5, A6, B5, B6, Business card, Post card, Letter Legal and Custom sizes (Max: 216 x 360 mm (8.5 x 14.17 in.), Min: 50.8×50.8 mm (2×2 in.)) / Automatically recognizes document size
	Long paper scanning *4		863 mm (34 in.)
Paper weight (Thickness)		ess)	64 to 104.7 g/m ² (17.1 to 28.0 lb)
Paper chute	capacity	* 5	Maximum 10 sheets (A4, 80 g/m² or 20 lb)
Interface			USB 2.0 (USB 1.1 Compatible)
Power	AC adapter		AC 100 to 240 V, 50 / 60 Hz
requirement	USB bus power		5 V / 1 A (0.5 A x 2 port)
Power	Power cable connection		During operation: 9 W or less, During sleep mode: 2.6 W or less During off mode: 0.5 W or less
consumption	USB bus power cable connection		During operation: 5 W or less, During sleep mode: 2 W or less During off mode: 0.5 W or less
Operation environment			Temperature: 5 to 35 °C (41 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing)
Dimensions (WxDxH)*6			284 x 99 x 77 mm (11.18 x 3.90 x 3.03 in.)
Device weight			1.4 kg (3.08 lb)
Environmental compliance			ENERGY STAR® / RoHS
Multifeed detection			Length check
Driver			Specific driver ■ Windows®: Does not support TWAIN / ISIS™ ■ macOS: Does not support TWAIN

^{*1} Scanning speeds may vary due to the system environment used. *2 Documents measuring approximately 148 mm in length or less are scanned in "Best mode", while other documents are scanned in "Bester mode". *3 When using the USB bus power cable, the personal computer must have two USB ports: one for power feeding the other for USB capable connection. *4 ScanSnap S1300' is capable of scanning documents that exceed A4 size in length. It supports the scanning of longer documents in all modes, except for "Excellent mode". *5 Maximum capacity varies, depending upon paper weight. *6 When chuter is closed.

■ Software

Windows®	macOS	
ScanSnap Home∗₁		
ScanSnap Manager∗₂		
ABBYY FineReader for ScanSnap™		

^{*1} ScanSnap Home installation requires a computer and Internet. Activation is also necessary for software use. Please visit the company website for download information. https://scansnap.fujitsu.com/g-support/en *2 Use in conjunction with ScanSnap Home requires ScanSnap Manager V7 and later.

■ Options

p		
Description	Part number	Remarks
ScanSnap S300 Soft Case *1	PA03541-0004	Intended for ScanSnap S1300i, S1300, S300, S300M and included items

^{*1} This product has been especially designed for storing and carrying ScanSnap S1300i / S1300 / S300 / S300M. Please note that this product is not guaranteed to withstand damage by excessive shock or external pressure.

■ ScanSnap S1300i System Requirements

Windows®

Recommended operating systems		Windows® 10 (32-bit / 64-bit) *1*2 Windows® 8.1 (32-bit / 64-bit) *2 Windows® 7 (32-bit / 64-bit)
	CPU *4	Intel® Core™ i5 2.5 GHz or higher
Hardware	Memory capacity *4	4 GB or more
requirements *3	Display resolution	1,024 x 768 pixels or higher
	Disk capacity*5*6	3.8 GB or more of free hard disk space

^{*1} ScanSnap scanners do not run with Windows® 10 ARM-based PCs. *2 Operate Windows in desktop mode. *3 The ScanSnap device may not work if the connected computer does not meet these requirements. *4 Scanning speeds may drop if the recommended CPU, memory capacity and USB 1.1 requirements are not met. *5 Indicated disk capacity requirements apply when downloading ScanSnap Home. *6 Microsoft .NET Framework 4.7 or later must be installed, it is installed with ScanSnap Home. Up to 4.5 GB of disk space is required for the installation. *Please refer to the ScanSnap website for the latest support information of the driver and applications. Compatibility may differ depending on the software's version. *The system requirements may change depending on the duration of support and the support policy of the companies that make the software.

Mac

Recommended operating systems		macOS v.10.12.4 or later
Hardware requirements *1	CPU *2	Intel® Core™ i5 2.5 GHz or higher
	Memory capacity *2	8 GB or more
	Display resolution	1,024 x 768 pixels or higher
	Disk capacity	2.0 GB or more of free hard disk space

^{*1} The ScanSnap device may not work if the connected computer does not neet these requirements. *2 Scanning speeds may drop if the recommended CPU, memory capacity and USB 1.1 requirements are not met. *Please refer to the ScanSnap website for the latest support information of the driver and applications. Compatibility may differ depending on the software's version. *The system requirements may change depending on the duration of support and the support policy of the companies that make the software.

■ Included items

AC cable
 Bus power cable
 Safety Precautions
 AC adapter
 USB cable

■ Consumables

Description	Part number	Remarks
Pick Roller *1	PA03541-0001	Life cycle: Every 100,000 sheets or one year.
Pad Assy *1	PA03541-0002	Life cycle: Every 10,000 sheets or one year.
Cleaner F1	PA03950-0352	100 ml bottle: For use on the Pick Roller and Pad Assy
Cleaning Wipe	PA03950-0419	1 pack (24 packets): For use on the Pick Roller and Pad Assy

^{*1} These recommended lifetimes are for 80 g/m² (20 lb) A4 sized documents. Therefore, appropriate replacement lifetimes may vary for other document types.

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.

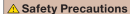
*ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ABBYY™ FineReader™ Engine
*ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ABBYY™ FineReader™ Engine
*ABBYY Software registered trademarks of Coogle Inc. *Intel, Pentium, and Intel Core are registered trademarks of Intel Corporation in the United States and other countries. *ISIS™ is a registered trademark of EMC Corporation in the United States. *Mac, macOS, and the Mac logo are trademarks of Apple Inc. *ScanSnap, the ScanSnap logo and ScanSnap Home are registered trademarks of FPU Limited in Japan. *Wi-Fi and Wi-Fi Protected Setup are trademarks of Wi-Fi Alliance. *Other company names and product names are the trademarks or registered trademarks of the respective companies.





meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® is a registered trademark of the United States.

For more ScanSnap related information, visit our website at: https://scansnap.fujitsu.com/



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

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 this product.