FUJITSU







Connect your worlds with one touch.

Balance size and performance

"Just the right fit" to keep life organized

ScanSnap iX1300 is the compact, yet powerful solution to all your daily and ad-hoc scanning needs. At home, in the office, or even within your remote workspace, the device takes the pain out of scanning so that you are well on your way to quick and easy digitization, the moment you need it.



Get right into new ways of working and scanning

Two ways to scan to match your documents and environment

No need to worry about saving space for documents using U-turn Scan. Equipped with a new ADF (Automatic Document Feeder) for ejecting scanned paper to the top of the scanner, sit back and relax as scanning proceeds with just a practical space of A4 size or smaller required.





Use Return Scan, to read a wide variety of documents, even feeding manually one by one while multi-tasking at work. The iX1300 feeds and ejects documents from the front, making it a breeze to scan documents like folded paper, business cards, receipts, photographs, and postcards, without having to make any adjustments.

Scan almost anywhere

Use the iX1300 to scan in any location with Wi-Fi. 2.4/5 GHz¹ support allows stable wireless scanning as an added plus to USB. In environments where Wi-Fi is available, ScanSnap Cloud¹ works with a variety of cloud services to save documents to all your favorite cloud services on a simple touch of the button. Images are optimized and sorting absolutely, fuss-free with a host of automated functions. Bring along your AC cable, and the iX1300 is sure to be the right fit with superb performance.

1 Availability of 5 GHz Wi-Fi and ScanSnap Cloud may vary depending on region.



Handy, convenient, but powerful

Simplicity makes the experience beautiful

The iX1300 comes with just one button, so that you can perform all your scanning tasks with the ScanSnap-favorite "one touch". Keep digitization processes simple, while boosting efficiency.

Faster scanning for bigger batches

Productivity is never placed second in priority with ScanSnap. The iX1300 thrives at 30 ppm and holds up to 20 sheets, doubling the capacity of its predecessor. Scan both sides of batches up to 20 documents in less than 40 seconds for speedy and hassle-free digitization.

Ready to scan right away

Get ready for revolutionary scanning with a single action. One single action to open the cover and bring the iX1300 to life. The extension slides out on opening of the cover, so that all you need to do, is place your documents and press the Scan button for clean and optimized images.

Daily ad-hoc scanning can be carried out with the cover closed as well. No need to power the scanner on yourself, as it awakens on feeding documents from the front.



The all-in-one solution for document management

ScanSnap Home is a total document management software specially designed for ScanSnap scanners. Easily manage, edit, and utilize scans, all in one application.

Accommodates any scanning environment

- Create profile icons to preset save-to destinations, cloud services, color settings and much more
- Save as PDF, Searchable PDF, and JPEGcreate searchable PDF files in a matter of seconds with scanning and OCR processing happening simultaneously
- Use the Quick Menu to decide where to save after scanning

Easy and convenient

Post-scan processes shouldn't be a hassle. The software recognizes documents and groups by type (documents, receipts, business cards, photos), and enables document search using folders, tags, and keywords.



General Specifications

Product name Scanner type			ScanSnap iX1300 (White/Black) ADF (Automatic Document Feeder)/Manual Feeder, Duplex	
Scanner type Scanning color mode			Color, Grayscale, Monochrome, Automatic (Color/Grayscale/Monochrome ^{*1} detection)	
Image sens	sor		CIS x 2 (Front x 1, Back x 1)	
Light sourc			3 Color LED (Red/Green/Blue)	
Optical res	olution		600 dpi	
		Auto mode (Default) ^{*3}	Simplex/Duplex: 30 ppm	
	U-turn	Normal mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 150 dpi, Monochrome: 300 dpi)	
	scan (ADF)	Better mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 200 dpi, Monochrome: 400 dpi)	
		Best mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 300 dpi, Monochrome: 600 dpi)	
Scanning speed ^{*2}		Excellent mode*1*4	Simplex/Duplex: 9 ppm (Color/Grayscale: 600 dpi, Monochrome: 1,200 dpi)	
(A4 portrait)		Auto mode (Default) ^{*3}	5 seconds (Color/Grayscale: 150 dpi, Monochrome: 300 dpi)	
	Return	Normal mode	5 seconds (Color/Grayscale: 150 dpi, Monochrome: 300 dpi)	
	scan (Manual	Better mode	5 seconds (Color/Grayscale: 200 dpi, Monochrome: 400 dpi)	
	Feeder)	Best mode	5 seconds (Color/Grayscale: 300 dpi, Monochrome: 600 dpi)	
		Excellent mode ^{11*4}	14 seconds (Color/Grayscale: 600 dpi, Monochrome: 1,200 dpi)	
	U-turn scan (ADF)		Minimum: 50.8 x 50.8 mm (2 x 2 in.) Maximum: 216 x 355.6 mm (8.5 x 14 in.)	
	Return scan (Manual Feeder)		Minimum: 50.8 x 50.8 mm (2 x 2 in.)' ⁷ Maximum: 216 x 355.6 mm (8.5 x 14 in.)	
	With Phot Sheet (Op		Minimum: 25.4 x 25.4 mm (1 x 1 in.) Maximum: 127 x 178 mm (5.0 x 7.0 in.)	
Document size	With Carrier Sheet (Option) ^{*1*5}		Minimum: 25.4 x 25.4 mm (1 x 1 in.) Maximum: 297 x 431.8 mm (11.69 x 17 in.)	
		(let Carrier	Minimum: 25.4 x 25.4 mm (1 x 1 in.) Maximum: 150 x 195 mm (5.9 x 7.67 in.)	
	Long PC		3,000 mm (863 mm in 32-bit) ^{*8}	
	paper scanning ^{*6}	Smart Device / Cloud	Duplex: 863 mm Simplex: 1,117 mm	
Paper weight (Thickness) Return scan (Manual Feeder)			40 to 128 g/m² (11 to 34 lb) A8 size or less: 128 to 209 g/m² (34 to 56 lb) A6 size or less: 40 to 209 g/m² (11 to 56 lb)	
		(Manual	Paper: 20 to 413 g/m ² (5.4 to 110 lb) Booklets: 2 mm (0.08 in.) or less ¹¹ Cards: 1.4 mm (0.06 in.) or less ¹⁹ (Includes embossed cards)	
ADF capacity ^{*10}			20 sheets (A4, 80 g/m² or 20 lb)	
Interface USB		USB Wi-Fi	USB 3.2 Gen1x1 / USB 2.0 / USB 1.1 (Connector Type: Type-B) IEEE802.11a/b/g/n/ac	
Wi-Fi			Frequency band: 2.4 GHz / 5 GHz ⁺¹² Access Point Connect Mode (Infrastructure mode) ¹¹³	
Power requirement			Direct Connect Mode (Ad-hoc mode) ^{*14} AC 100 to 240 V, 50/60 Hz	
Operating Sleep moc (USB connection Sleep moc (Wi-Fi		Operating Sleep mode	AC 100 to 240 V, 50/60 Hz 17 W or less	
			1.7 W or less	
		Sleep mode (Wi-Fi connection)	2.0 W or less	
		Standby	0.3 W or less	
Operation environment			Temperature: 5 to 35 °C (41 to 95 °F) Relative humidity: 20 to 80% (Non-condensing)	
Dimensions (W x D x H)*15		1)*15	296 x 114 x 87 mm (11.7 x 4.5 x 3.3 in.)	
Device weight		000	2.0 kg (4.4 lb)	
Environmental compliance Multifeed detection		nce	ENERGY STAR®/RoHS Length detection	
Driver			ScanSnap Home (ScanSnap specific driver) ● Windows®: Does not support TWAIN/ISIS™ ● macOS: Does not support TWAIN	

• ThatCOS: Does not support TWAIN
• Theterure is unavailable when using ScanSnap Connect Application: "2 Actual scanning speeds are affected by data transmission and software processing times." 3 Scans will be performed in 300 dpi (Color/Grayscale) or 600 dpi (Monochrome) if shorter sides are less than 105 mm, and in 200 dpi (Color/Grayscale) or 400 dpi (Monochrome) if shorter sides exceed IOS mm. 4 Feature is unavailable when using ScanSnap Cloud. "5 Carrier sheet scanning is only supported when scanning documents in Peturn scan (Manual Feeder)." 6Long page scanning (Color/Grayscale) or 400 dpi (Monochrome) if yong supported when scanning documents in U-turn scan (ADF). When using ScanSnap Connect Application and ScanSnap Cloud, scans are performed in Color/Grayscale: 200 dpi, Monochrome: 400 dpi) is only supported when scans are performed in Color/Grayscale. 200 dpi, Monochrome is page scansing documents in U-turn scan (ADF). When using ScanSnap Connect Application and ScanSnap Cloud, scans are performed in Color/Grayscale: 200 dpi, Monochrome is supported when scans are performed in color/Grayscale. 200 dpi, Monochrome is supported when scans are performed in to color (Brayscale: 200 dpi, Monochrome) if supported with documents of up to 360 mm. "9 Compliant with Type ISO/810 ID-1." 10 Maximum capacity varies, depending upon paper weight. "Il Scans do not recognize the Scanshap when it is connected to a USB 32 GenI/30 port. In this case, please use a USB 20 cable. "12 Availability of 5 GH2 Wi-Fi may vary depending on region." 13 Access Point Connect Mode. "15 Excluding the stacker and other external attachments.

Consumables

Description	Part number	Remarks	
Pick Roller*1	PA03805-0021	Lifetime: Every 100,000 sheets or one year	
Pad Unit*1	PA03805-0022	Lifetime: Every 30,000 sheets or one year	
Cleaner F1	PA03950-0352	100 ml bottle For use on the Pad unit and Pick roller	
Cleaning Wipe	PA03950-0419	24 packets For use on the Pad unit and Pick roller	
Cleaning Paper	CA99501-0012	10 sheets Use this non-woven sheet with Cleaner F1	

¹ These recommended lifetimes are for 80 g/m² (20 lb) A4 sized documents. Therefore, appropriate replacement lifetimes may vary for other document types. ¹It is recommended to use original or approved accessories for consumables, options and cleaning kits, specially designed for your device. Device failures, troubles and damages arising from use of OEM or 3rd Party accessories may render your warranty invalid and incur charges for repair even during the warranty period.

Options

Description	Part number	Remarks
ScanSnap Home Additional License (1 License)	PA43404-B043	1 additional license for ScanSnap Home
Carrier Sheets*1	PA03360-0013	Contains 5 sheets supporting photographs and various document sizes For ScanSnap iX1300, iX1600, iX1400, iX1500, iX100, S1100i
Photo Carrier Sheets	PA03770-0015	Contains 3 sheets supporting photographs (E-size, L-size, King-size), postcards, and business cards
Booklet Carrier Sheet	PA03795-0018	Contains 1 sheet supporting booklets
ScanSnap Soft Case M	PA03805-0002	Stores the ScanSnap iX1300 and accessories

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.

ScanSnap iX1300 System Requirements

• Windows®

Hardware CPU ⁺⁴ Intel [®] Celeron 1.8 GHz (2core) or higher (Recommended: Intel [®] Core [®] 15 2.5 GHz or higher)	Operating systems		Windows*11 (64-bit) Windows*10 (32-bit / 64-bit)* ¹⁺² Windows*81 (32-bit / 64-bit)* ² Windows* 7 (32-bit / 64-bit)
	Lievelucere	CPU*4	
requirements is interiory capacity 2 GB of more (Recommended, 4 GB of more)	requirements*3	Memory capacity*4	2 GB or more (Recommended: 4 GB or more)
Display resolution 1,024 x 768 pixels or more		Display resolution	1,024 x 768 pixels or more
Disk capacity*5*6 3.8 GB or more of free hard disk space		Disk capacity*5*6	3.8 GB or more of free hard disk space

3.0 GD OF THEPE OF THEPE OF THEPE OF THEPE OF THEPE OF THEPE APR OF START STAR

• Mac

Operating syste	ms	macOS High Sierra 10.13 or later	
Hardware	CPU*2*3	Intel® Core i5 1.4 GHz or higher (Recommended: Core i5 2.5 GHz or higher)	
requirements*1	Memory capacity*3	2 GB or more (Recommended: 8 GB or more)	
	Display resolution	1,024 x 768 pixels or more	
	Disk capacity	2.0 GB or more of free hard disk space	
1 The ScanShap device may not work if the connected computer does not meet these requirements *2. The ScanShar			

¹¹ The ScanSnap device may not work if the connected computer does not meet these requirements. ¹² The ScanSnap device also operates with Apple Silicon-based Mac computers. Please visit the ScanSnap website for latest support information. ²³ Scansing speeds may drop if the recommended CPU, memory capacity and USB1.1 requirements are not met. ¹Compatibility may differ depending on software versions. Please visit the ScanSnap website for latest information on driver and application support. ¹The system requirements may change depending on the support policies of the above system and third-party software.

Software

Windows®	Mac			
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 ScanSnap Manager V7.2 and later is required.

Accessories

Safety Precautions
 •AC Cable
 •AC Adapter
 •USB Cable

or

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 © ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Softwar Aboli 1 minereade Engine's Aboli 1 OCU 9 Aboli 1. Aboli 1 and minereade are solutions of Aboli 1 solutions. Ltd. which may be registered in some jurisdictions. "Intel, Pentium, and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. TISIS" is a trademark of Open Text. "Mac, macOS, and the Mac logo are trademarks of Apple Inc. "ScanShap the ScanShap logo and ScanShap home are registered trademarks or trademarks of the respective companies. Tother company names and product names are the trademarks or registered trademarks of the respective companies.



PFU Limited, a Fujitsu company, has determined that this product 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://www.fujitsu.com/global/products/computing/peripheral/scanners/soho/

A Safety Precautions precautions prior to using this product			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.			
Specifications are subject to change without notice.						

©2021 PFU Limited Printed in some country 2021.12