■ Conoral Specifications

Description		ScanSnap iX500	
Scanner typ	е	ADF (Automatic Document Feeder), Duplex scanning	
Scanning modes		Color, grayscale, monochrome, automatic (color / grayscale / monochrome *3 detection)	
Image senso	or	Color CIS x 2 (front x 1, back x 1)	
Light source		3 Color LED (Red / Green / Blue)	
	Auto mode *2	Simplex / Duplex: 25 ppm	
	Normal mode	Color / Grayscale: 150 dpi, Monochrome: 300 dpi, Simplex / Duplex: 25 ppm	
Scanning speed	Better mode	Color / Grayscale: 200 dpi, Monochrome: 400 dpi, Simplex / Duplex: 25 ppm	
(A4 portrait)	Best mode	Color / Grayscale: 300 dpi, Monochrome: 600 dpi, Simplex / Duplex: 25 ppm	
	Excellent mode *3	Color / Grayscale: 600 dpi, Monochrome: 1,200 dpi, Simplex / Duplex: 7 ppm	
Document	Normal mode without Carrier Sheet	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 x 50.8 mm (2 x 2 in.)) *3 / Automatically recognizes document size	
size	Normal mode with Carrier Sheet *3	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 *4	863 mm (34 in.)	
Paper weight (Thickness)		 40 to 209 g/m² (11 to 56 lb) A8 size: 127 to 209 g/m² or 34 to 56 lb Cards (ISO7810 ID-1 type conforming) can be used. (thickness 0.76 mm or less) Embossed card: useable (Landscape only) 	
Paper chute capacity *5		Maximum 50 sheets (A4, 80 g/m² or 21 lb)	
USB Interface		USB3.0 (USB2.0 / USB1.1 Supported) *6	
	Observed standards	IEEE802.11b / IEEE802.11g / IEEE802.11n	
	Communication mode	Infrastructure mode	
	Frequency *8	2.412 GHz to 2.462 GHz / 2.412 GHz to 2.472 GHz	
Wi-Fi Interface	Communication distance	Indoors, 50 m (Recommended: indoors, within 25 m) *May vary depending on the surrounding environment and the access point to be connected	
*7	Security	WPA-PSK (TKIP/AES/AUTO), WPA2-PSK (AES), WPA-PSK, WPA2-PSK (AES)AUTO), WPA (TKIP/AES/AUTO), WPA2 (AES), WPA, WPA2 (AES/AUTO), SharedKey (WEP (64-bit/128-bit)), 802.1X (WEP (64-bit/128-bit))**	
	Easy installation	WPS2.0 supported (button / PIN code)	
Power requir	rement	AC 100 to 240 V, 50 / 60 Hz	
Power	USB connected	Operating mode: 20 W or less, Sleep mode: 1.6 W or less, Auto Standby (Off) mode: 0.4 W	
consumption	Wi-Fi connected	Operating mode: 20 W or less, Sleep mode: 2.5 W or less, Auto Standby (Off) mode: 0.4 W	
Operation er		Temperature: 5 to 35 °C (41 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing)	
	(W x D x H)*10	292 x 159 x 168 mm (11.5 x 6.2 x 6.6 in.)	
Device weight		3.0 kg (6.62 lb)	
Environmental compliance		ENERGY STAR® / RoHS	
Multifeed detection		Supported (Standard) ultrasonic multifeed	

Specific driver

●Windows®: Does not support TWAIN / ISIS™

●Mac OS: 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 "Best mode". *3 Only computer connection *4 \$ ScanSnap ix50 is capable of scanning of load ocuments 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 Some computers do not recognize the ScanSnap when it is connected to a USB 3.0 port. In this case, please use a USB 2.0 port. *7 Mobile devices that can be connected include iPad / iPhone / iPod touch and Android.* devices. Refer to ScanSnap website for details. *8 Values depends on country. *9 Please update the ScanSnap Manager to the latest version for configuring IEEEB02.17 authentication. Refer to ScanSnap web site for

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

Compatible operating systems			(32-bit / 64-bit) *2 *4	(32-bit / 64-bit) SP1 or later	(32-bit / 64-bit) SP2 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 capacity		2 GB or more (Recommended: 4 GB or more)				
Hardware	Display		1,024 x 768 pixels or higher				
requirements	Disk capacity	System		64-bit: 2 G	B or more	-	
		drive *5	32-bit: 850 MB or more				
		Installation drive	1 GB or more	disc space*	*Additional space data created by I and Magic Deski	is required for the Rack2-Filer Smart top	
Supported scanners			ScanSnap iX500, S1500, S1300i, S1300, S1100, SV600 *7				
	.00	Model	iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)				
Supported mobile	iOS	OS	iOS 4.3 or later				
		Application	Rack2-Filer Smart for iOS 1.1.0 or later			later	
devices	Android	Model	ARM compatible processor				
		OS	Android OS 2.2 or later				
		Application	Rack2-Filer Smart for Android 1.1.1 or later		or later		

*1 This product only supports Microsoft® Windows®. *2 Please refer to the Rack2-Filer Smart web site and the Ma besktop web site for the latest information. *3 When installing Magic Desktop, Internet connection is required. Aack2-Filer Smart and Magic Desktop runs as a desktop application. *5 This is the free capacity quired when. A Framework 4 or later is not installed. *6 Disk capacity is not necessary as Microsoft® .NET Framework 4.5 is include Windows® 6 or Windows® 6.1 *7 Supports SW600 from V1.0L.20.

■ Ontions

■ Options					
Description	Part number	Remarks			
ScanSnap Carrier Sheets	PA03360-0013	5 Carrier Sheets Intended for ScanSnap iX500, S1500, S1500M, S1100, S510, S510M			
ScanSnap Bag	PA03951-0651	Intended for ScanSnap iX500, S1500, S1500M, S510, S510M and included items			

*1 Although ScanSnap Carrier Sheets have a listed lifespan of 500 scans, 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.

■ ScanSnap iX500 System Requirements

Windows[®]

Compatible operating systems		Windows® 8 / 8.1 (32-bit / 64-bit)	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	
	ScanSnap Manager V6.0*3	Supported	Supported	Supported	Supported	
	ScanSnap Organizer V5.0	Supported	Supported	Supported	Supported	
	CardMinder™ V5.0	Supported	Supported	Supported	Supported	
Driver / Applications	ABBYY FineReader for ScanSnap™ 5.0	Supported	Supported	Supported	Supported	
*1 *2	Scan to Microsoft® SharePoint® 3.4	Supported	Supported	Supported	Supported	
	Adobe® Acrobat® Standard	Please refer to the Web site of Adobe Systems Incorporated for latest support information.				
	Evernote for Win 4.5	Supported	Supported	Supported	Supported	
	CPU*5	Intel® Core™ 2 Duo 2.2 GHz or higher (Recommended: Intel® Core™ i5 2.5 GHz or higher)				
	Memory capacity *5	64-bit: 2 GB or more (Recommended: 4 GB or more) 32-bit: 1 GB or more (Recommended: 4 GB or more)				
Hardware requirements	Display	1,024 x 768 pixels or higher 800 x 600 pixels or higher			higher	
	Disk capacity *6	4.5 GB free hard disc space for installation			allation	
	DVD-ROM drive	Required for installation *7				
	USB port *5 *8	USB3.0 *9 / USB2.0 / USB1.1				

*1 This product supports Microsoft® Windows®. *2 Please refer to the ScanSnap Web site for latest support information. *3 It is necessary to update ScanSnap Manager to V6.2 in order to use the Wi-Fi connectivity between X500 and a computer. *4 The ScanSnap device may not work if the connected computer does not meet these requirement. *5 Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. *6. NET Framework 3.5 SPI will be installed (requires 500 MB of disks space) together with either ScanSnap Manager. ScanSnap Organizer or CardMinder for systems that do not have. NET Framework 3.5 SPI installed. *7 If you have no DV6.4 NOM drive, belease visit the following web page: http://scansnap.fulisus.com/g-supporten/ *8 ScanSnap the ScanSnap when it is connected to a USB3.0 port. In this case, please use a USB2.0 port.
*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 OS

Compatible operating systems		OS X v10.9	OS X v10.8 (Recommended: 10.8.1 or later)	Mac OS X v10.7 (Recommended: 10.7.4 or later)	Mac OS X v10.6 (Recommended: 10.6.8)	
	ScanSnap Manager V6.0*3	Supported	Supported	Supported	Supported	
	CardMinder™ V5.0	Supported	Supported	Supported	Supported	
Driver / Applications	ABBYY FineReader for ScanSnap™ 5.0	Supported	Supported	Supported	Supported	
*1 *2	ABBYY FineReader Express Edition for Mac 8.3	Supported	Supported	Supported	Supported	
	Evernote for Mac 3.3	Supported	Supported	Supported	Supported	
	CPU*5	Intel® Core™ 2 Duo 2.4 GHz or higher (Recommended: Intel® Core™ i5 2.5 GHz or higher)				
	Memory capacity *5	2 GB or more (Recommended: 4 GB or more)				
Hardware requirements	Display	1,024 x 768 pixels or higher				
	Disk capacity	2.8 GB free hard disc space for installation				
	DVD-ROM drive	Required for installation *6				
	USB port *5 *7	USB3.0 *8 / USB2.0 / USB1.1				

*1 This product supports Mac operating systems. *2 Please refer to the ScanSnap Web site for latest support information. *3 it is necessary to update ScanSnap Manager to V6.2 in order to use the Wi-Fi connectivity between 500 and a computer. *4 The ScanSnap device may not work if the connected computer does not meet these 100 and 100 are to the second of the secon

make the software listed in the table above.					
■ Software	Windows®	Mac OS			
Driver *1 *2 *3	ScanSnap Manager V6.0	ScanSnap Manager V6.0			
	ScanSnap Organizer V5.0	-			
	CardMinder™ V5.0	CardMinder™ V5.0			
	ABBYY FineReader for ScanSnap™ 5.0	ABBYY FineReader for ScanSnap™ 5.0			
Applications	-	ABBYY FineReader Express Edition for Mac 8.3			
	Scan to Microsoft® SharePoint® 3.4	-			
	Adobe® Acrobat® Standard	-			
	Evernote for Win 4.5	Evernote for Mac 3.3			

*1 TWAIN or ISIS™ applications cannot be used directly. *2 Image file (JPEG, PDF and searchable PDF) can be generated by "One Touch". The function is operable with ScanSnap Manager (ScanSnap specific driver). *3 It is necessary to update ScanSnap Manager to V6.1 in order to use the Wi-Fi connectivity between V500 and a computer.

■ Included items

■ ScanSnap ■ AC cable ■ AC adapter ■ USB cable (USB 3.0 supported) ■ Safety Precautions ■ Setup DVD-ROM ■ Adobe® Acrobat® DVD-ROM ■ ScanSnap Carrier Sheet ■ Rack2-Filer Smart with Magic Desktop (Bundled with ScanSnap iX500 Deluxe)

- Control in a product are conject to repair 1000 or or mariantly period.				
Description Part number		Remarks		
Roller Set	PAU3656-0001	(For ScanSnap (X500 only)		
Cleaner F1	PA03950-0352	100 ml bottle For use on the Brake roller and Pick roller		
Cleaning Wipe	PA03950-0419	1 pack (24 sheets) For use on the Brake roller and Pick roller		

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.

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.

ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ABBYY™ FineReader™ Engine ©2011 ABBYY. ORD by ABBYY. Adobe, Acrobat are either registered trademarks or For more ScanSnap related information, visit our Web site at: http://scansnap.fujitsu.com/

Specifications are subject to change without notice.

Safety Precautions

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.

©2013 PFU LIMITED Printed in some country 2013.11 U-109 AMN 50K2



iX500

Simple, Speedy & Compact. From Paper to PDF in one touch!

Enhanced with new features

- ► Connect iX500 to computer via Wi-Fi NEW
- ▶ Can forward scanned data to a mobile device via Wi-Fi
- ▶ Can scan at high speed with a "GI processor"
- ▶ Can feed paper reliably using "Brake rollers"
- ▶ The Quick Menu is now even more user-friendly
- ► Renovated body design

Premium bundled Software (Win / Mac)

► Adobe® Acrobat® Standard (Win)

CardMinder (Win / Mac)

shaping tomorrow with you

Delivering "total support" from digitization to application. The amazingly versatile, ScanSnap ix500!

Windows® / Mac OS cross-compatibility

Scan large volumes of documents

The iX500 is ideal for reducing paper storage space, while also scanning reliably for fast and efficient data management.

To perfect PDF files in One Touch

Simply push the scan button and let the array of automatic image enhancing functions digitize your documents to high quality PDF image files every time.

Speedy document digitization

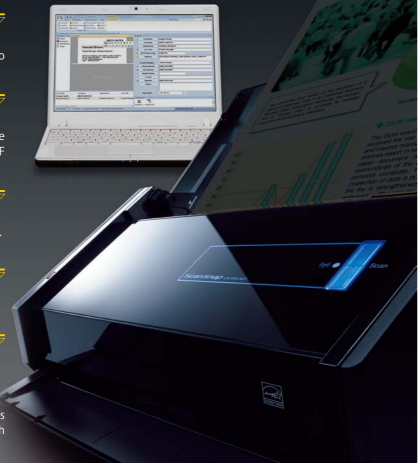
Digitize up to 50 double-sided sheets at a speedy 25 pages per minute.

Smaller than an A4 size laptop

The iX500 is compact enough to be placed just about anywhere.

Scan anything from business cards to A3 size documents

Using Carrier Sheets, the iX500 can digitize documents up to A3 size, as well as magazine and newspaper clippings, photographs and much more. Scan Carrier Sheets in succession or mixed in with other papers.



Connect iX500 to computer via Wi-Fi

You can connect iX500 to computer via Wi-Fi. * Connect to the computer via Wi-Fi while enjoying all the same functions as USB connection, including various automation functions, applications and cloud service linkage. As you do not need to connect using a USB cable, you can place iX500 anywhere.

- *Update ScanSnap Manager to the latest version is necessary in order to use this function. Follow the instructions when prompted by "ScanSnap online update" which will be notified automatically. *Function. performance and operability are the same as USB connection when connected via Wi-Fi, However, scanning speed may be reduced due to the network environment used.
- *Wi-Fi access point/router is necessary in order to connect to Wi-Fi.
- ★Only one computer can be registered for Wi-Fi connection











Direct mobile-device scanning Wifi

You can scan directly from and save scan data to smartphones or tablets in PDF format (JPEG format also is available) via Wi-Fi.













New "GI" processor architecture



The newly developed dual-core CPU "GI" processor achieves quality image processing at the scanner while supporting the newest interfaces. You can digitize documents carefree with smartphones, tablets, or computers.

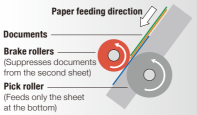
- Image processing functions* (Automatic Functions*, scanned image outputting) ■ Supports Wi-Fi (WPS (Wi-Fi Protected Setup) wireless LAN (IEEE802.11b / g / n))
- ■Supports USB3.0
- *Scanner's functions are different when connecting to a computer and a mobile device. Refer to ScanSnap website for details.

Document separation by Brake rollers

Inheriting the superior paper feeding technology of our professional-use scanners, iX500 separates documents using "Brake

rollers". Stable paper feeding minimizes troubles such as multifeeding and paper jams.







Ultrasonic multifeed detection

iX500 uses ultrasonic sensors for efficient and trouble-free scanning.

Quick Menu saves time!

ScanSnap's Quick Menu automatically pops up after scanning to enable you to link the data to an application, quickly and easily. You can now newly customize the screen to your liking. Furthermore, when scanning business cards, the icon of the recommended application is displayed in priority.

Quick Menu (Windows®)



Quick Menu (Mac OS)



Quick Menu: Recommended (Windows®)



Creates searchable PDFs faster

PDFs with text information can now be created at practically the same speed as normal PDF files, allowing for immediate use with cloud services and applications.

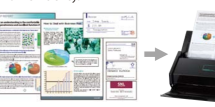


Easily links documents to clouds

You can scan nearly effortlessly to Evernote, Google Docs, Salesforce, SugarSync 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

EVERNOTE salesforce chatter salesforce CRM scanned documents to boost your work efficiency.



Scan to editable PDF files [Windows®

The industry's premier PDF tool Adobe® Acrobat® Standard is bundled, providing rich features from editing the content of your generated PDF documents to adding security measures like password protection and digital IDs to them.

Efficiently organize business card data

Bundled business card management applications store digitized business cards and encode the text data for applications like Address Book (Mac), Excel® (Win), e-mail, databases, etc.



SugarSync*

Google docs

ScanSnap iX500 Deluxe model [Windows®]

Rack2-Filer Smart is filing-use software that conveys 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.



