

The commune that almost of the Generation of the construction of t

oLM solution

The DLM solution that used of the concern to and internal management of the concern to stances report in recent years and attrapager document and electronic da smoundings of the office are easily be inspection of data is possible by the sense the file is strengthened, and easiness to moroved. The validity term of "Stamp se electron made was extended from 5 years.

Scar

ScanSnap iX500

- The scanner that intuitively guides you through every step of the scanning process
- Access your documents anywhere and anytime
 - Scan to and view across a range of popular cloud services
 - Wirelessly scan to your PC, Mac, iPad[®]/ iPhone[®], Android[™] and Kindle[™] devices
- A host of automated settings designed for effortless scanning
- Scan your everyday documents from business cards to A4 and even A3
- Scan to: Word, Excel[®], E-mail and SharePoint[®] amongst others
- ScanSnap Cloud takes paper directly to your cloud





shaping tomorrow with you



ScanSnap iX500

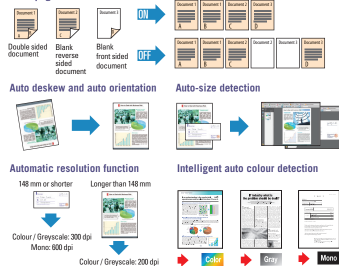


Simple, Speedy & Compact!

Easily digitises paper based data with the touch of one button

The iX500 facilitates simple PDF generation with the following one touch activated automatic settings and automatic image correction functions:

Blank page detection



Speedv

Just place a document in the scanner's paper chute, press the "scan" button, and the iX500 starts scanning right away. Furthermore, the iX500 is able to scan up to 50 two-sided pages at a speedy 25 pages per minute.

Scans everything from business cards to A3 sized documents

Mono: 400 dpi



ScanSnap Carrier Sheets

Use of a carrier sheet enables iX500 users to digitise larger documents (A3/B4), as well as magazine and newspaper clippings and photographs. Such documents inserted into a carrier sheet can be scanned successively or mixed in with regular paper documents.

Intuitive "Quick Menu" for intelligent and flexible operation

The Quick Menu can be set up to display your 'Favourite' scanning destinations or will 'Recommend' an application; eg. Scan a business card, which will then be automatically recognised and a list of business card related applications will be recommended.

Quick Menu for Windows® OS*



*Quick Menu for Mac OS features other applications

Generates editable PDF files

- Comes with Nuance PowerPDF, which enables users to move beyond merely "seeing" and "printing" generated data, to editing generated PDF files however they like
- Generates password and digital ID attached PDF files that are ideal for safeguarding personal information and other confidential information that needs to be protected
- Create editable Microsoft[®] Word / Excel[®] / PowerPoint[®] files using ABBYY FineReader for ScanSnap[™]

Efficiently organises business card information

- Scans large volumes of business cards into digital business card holders
- Enables users to enter scanned data into Excel®, Outlook, Salesforce and other databases for future reference

	Business card scanning software
Bundled	CardMinder™

Scan to

Salosforco Chatto

Scan to DropBox Scan to Searchabl PDF Convertor (Mac only)

Scan to iPhoto

ScanSnan Receipt

(Mac only)

Scan to

Now make your paper productive

Scan to Word

Scan to PowerPoint®

Scan to Excel®

Scan to

CardMinde

Scan to SharePoint[®] (Windows only)

Scan to ScanSnap

Scan to iPhone®/

iPad®, Android and Kindle

Organizer (Windows only)



C

A

Document received Document scanned >>





·I))

Scan to Folder

Scan to Email

Scan to Print

Scan to Picture Folder

Scan to Evernote

Scan to

Google Docs

Scan to SugarSynd

ScanSnap Receipt

- Organise receipts: Manage all of your receipts in one place
- Extract information: Easily extract data from receipts
- Efficient tax and expense filing: Export in CSV format

ScanSnap Sync

ScanSnap Sync easily synchronises multiple devices: Scanned data will be synced automatically through your chosen cloud service.



Enhanced scanning environment centred around a new "GI" image processing engine



The iX500 comes with an inbuilt dual core CPU that takes ScanSnap to that next performance level

- Scan wirelessly to a PC or Mac as well as to a smart device
- Enhanced scanning speeds independent of target device and connectivity
- Offers a paper feeding performance that you would expect with a high speed, high volume device, enhanced through USB 3.0 support

Scan via WiFi to your devices



Smart Device / Computer

The iX500 now offers the unique ability to link directly with your PC, Mac, iPad[®], iPhone[®], Android[™] and Kindle[™] devices via a WiFi connection.

Fitted with a GI processing engine the iX500 means that users can now wirelessly operate the scanner via their Smart Device and the ScanSnap Connect Application* creating high quality scanned images that can be saved to the smart device, edited. retrieved at a later date and distributed.

* ScanSnap Connect Application is available as a free download from the official application distribution service of the smart device (Google Play, Apple App Store and Amazon App Store).

ScanSnap Cloud Takes paper directly to your cloud

Are you a regular user of cloud services like Dropbox, Google Drive, Evernote or similar? The ScanSnap Cloud is the go-to solution for your documents, business cards, receipts and photos. Simply scan and ScanSnap Cloud will identify the type of content and route it to your preferred cloud service. No PC required.



ScanSnap iX500 Specifications

uto mode ^{*2} rmal mode etter mode sest mode ellent mode ^{*3} e without carrier sheet doubt particular of set ²³	ScanSnap iX500 Supports Windows and Mac OS, see http://scansnap.fujitsu.com/g-support/en for further information ADF (automatic document feeder) Simplex / Duplex scanning, Colour / Greyscale / Mono / Automatic (colour / greyscale / mono detection) ^{*3} CISI (contact image sensor) x 2 3 Colour LED (red / green / blue) Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm A4, A5, A6, B5, B6, business card, postcard, letter, legal and custom sizes	¹¹ Scanning speeds may vary due to the system environment used ¹² Documents measuring approximately 148 mm in length or less are scanned in	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	ADF (automatic document feeder) Simplex / Duplex scanning, Colour / Greyscale / Mono / Automatic (colour / greyscale / mono detection) ^{*3} CIS (contact image sensor) x 2 3 Colour LED (red / green / blue) Simplex: 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	Simplex / Duplex scanning, Colour / Greyscale / Mono / Automatic (colour / greyscale / mono detection) ^{*3} CIS (contact image sensor) x 2 3 Colour LED (red / green / blue) Simplex: 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	CIS (contact image sensor) x 2 3 Colour LED (red / green / blue) Simplex: 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	3 Colour LED (red / green / blue) Simplex: 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	Simplex: 25 ppm, Duplex: 50 ipm Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ¹² Documents measuring approximately	
ormal mode etter mode Best mode ellent mode ^{*3} e without carrier sheet	Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 25 ppm, Duplex (colour / greyscale 150 dpi) (mono 300 dpi): 50 ipm Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
etter mode Best mode ellent mode ^{*3} e without carrier sheet	Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 25 ppm, Duplex (colour / greyscale 200 dpi) (mono 400 dpi): 50 ipm Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	system environment used ^{*2} Documents measuring approximately	
Best mode ellent mode ^{*3} e without carrier sheet	Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 25 ppm, Duplex (colour / greyscale 300 dpi) (mono 600 dpi): 50 ipm Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm		
ellent mode* ³ e without carrier sheet	Simplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 7 ppm, Duplex (colour / greyscale 600 dpi) (mono 1,200 dpi): 14 ipm	148 mm in length or less are scanned in	
e without carrier sheet			
	A4 A5 A6 B5 B6 husiness card nostcard letter legal and custom sizes	"Best mode", while other documents are	
		scanned in "Better mode"	
In suith an union of as star	Minimum : 50.8 x 50.8 mm / Maximum : 216 x 360 mm / Automatically recognises document size	*3 Only computer connection *4 The iX500 is capable of scanning documents	
le with carrier sheet*3	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	 The IX500 is capable of scanning documents that exceed A4 size in length. This function is 	
aper scanning*4	863 mm in length	available for all modes except Excellent mode	
	40 to 209 g/m ² / A8 size: 127 to 209 g/m ²	*5 Maximum capacity varies, depending upon	
	Cards can be scanned (portrait / landscape), non-embossed : 0.76 mm or less / embossed (ISO7810 conforming)	s can be scanned (portrait / landscape), non-embossed : 0.76 mm or less / embossed (ISO7810 conforming) paper weight	
	50 sheets (A4: 80 g/m ²)	*6 Some computers may not recognise the	
	USB 3.0 (USB 2.0, USB 1.1 Supported)	iX500 when it is connected to a USB 3.0 port.	
rved standards	IEEE802.11b / IEEE802.11g / IEEE802.11n	In this case, please use a USB 2.0 port *7 Only Android™ / iOS in case	
unication mode	Infrastructure mode	' Only Android "/ 105 in Case of WiFi connection 's Values depends on country 's IEE802.1X Authentication is not supported '10 Excluding the stacker and other	
requency*8	2.412 GHz to 2.462 GHz / 2.412 GHz to 2.472 GHz		
nication distance	Indoors, 50 m (recommended: indoors, within 25 m) May vary depending on the surrounding environment and the access point to be connected		
Security*9	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)	external attachments *11 PFU LIMITED, a Fujitsu company, has	
installation	WPS2.0 supported (button / PIN code)	determined that this product meets	
	AC 100 to 240V, 50 / 60Hz	RoHS requirements (2011/65/EU)	
3 connection	Operating: 20W or less (Sleep mode: 1.6W or less) Auto Standby (OFF) mode: 0.4W or less	*12 PFU LIMITED, a Fujitsu company, has determined that this product meets	
i connection	Operating: 20W or less (Sleep mode: 2.5W or less) Auto Standby (OFF) mode: 0.4W or less	Ecodesign Directive requirements	
	Temperature: 5 to 35 °C / Relative humidity: 20 to 80 % (Non-condensing)	(2009/125/EC)	
	292 x 159 x 168 mm / 3kg	¹³ The software is available to be	
	ENERGY STAP® / POHS*11 / Ecodesian*12 downloaded from		
		 http://scansnap.fujitsu.com/g-support/en/ *14 Available via an online update 	
	Ultrasonic double-feed detection sensor		
ui re ni Se	nication mode equency ^{*8} ication distance ecurity ^{*9} nstallation connection	red standards IEEE802.11 b / IEEE802.11 g / IEEE802.11 n nication mode Infrastructure mode squency*8 2.412 GHz to 2.462 GHz / 2.412 GHz to 2.472 GHz ication distance Indoors, 50 m (recommended: indoors, within 25 m) May vary depending on the surrounding environment and the access point to be connected ecurity*9 WPA-PSK (TKIP/AES/AUTO), WPA2-PSK (AES), WPA-PSK, WPA2-PSK (AES/AUTO), WPA2 (AES), WPA, WPA2 (AES/AUTO), SharedKey (WEP 64-bit/28-bit), 802.1X (WEP 64-bit/28-bit) nstallation WPS2.0 supported (button / PIN code) AC 100 to 240V, 50 / 60Hz AC 100 to 240V, 50 / 60Hz connection Operating: 20W or less (Sleep mode: 1.6W or less) Auto Standby (OFF) mode: 0.4W or less connection Operating: 20W or less (Sleep mode: 2.5W or less) Auto Standby (OFF) mode: 0.4W or less Connection Operating: 20W or less (Sleep mode: 2.5W or less) Auto Standby (OFF) mode: 0.4W or less Temperature: 5 to 35 °C / Relative humidity: 20 to 80 % (Non-condensing) 292 x 159 x 168 mm / 3kg	

	Purpose	Software	iOS	Android	PC Compatible	MAC Compatible
	Scanner driver	ScanSnap Manager			1	1
	File management	ScanSnap Organizer (ScanSnap Sync*14)			1	
	Business card management	CardMinder™			1	1
	PDF editing	Nuance PowerPDF			1	
Software	Text recognition	ABBYY FineReader for ScanSnap [™]			1	1
Receip	ECM linkage software	Scan to Microsoft [®] SharePoint ^{®*13}			1	
	Receipt Management	ScanSnap Receipt*14			1	1
	Sync to your devices	ScanSnap Connect App (ScanSnap Sync ^{*14})	1	1	1	1
	Cloud	Evernote, Dropbox ^{*13}			1	1
		ScanSnap Cloud	1	1	1	1

Consumables and options	Part number	Remarks	
Consumable kit	CON-3656-001A	-3656-001A 1 x pick roller; 1 x brake roller; total maximum lifetime 200,000 documents or 1 year	
Cleaning kit	SC-CLE-SS	24 cleaning fluid impregnated wipes	
Carrier sheets	PA03360-0013	5 carrier sheets	
ScanSnap bag	PA03951-0651	Intended for ScanSnap iX500, S1500, S1500M, S510, S510M, S500, S500M	

Imaging Assurance Program

ENERGY STAR® compliant

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners. All indications are non-binding. Technical data is subject to change without prior notification. Product specifications are subject to change without prior notice due to product modification. Apple iPad, iPhone, iPod touch and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

