

ScanSnap SV600

- One touch operation for PC and Mac
- Versatile scanning of everyday documents including loose paper, bound material and delicate items
- Instantly scan and crop multiple documents
- Continuous scanning with page turning detection and timed scanning
- VI technology minimises any unevenness in image quality
- Book Image Correction; automatically corrects curvature and distortion of bound material

scansnap succo

Small footprint, robust design; easy to place in any environment





ScanSnap

SV600

shaping tomorrow with you

ScanSnap SV600

A New Perspective on Scanning

Digitise anything with ease

The ScanSnap SV600 allows you to scan newspapers, bound documents, magazines or books without the need for cutting or causing damage.



Scan anything from business cards to A3 size landscape documents Any documents larger than A4 such as maps, historical documents and blueprints can be simply positioned on the black pad and scanned directly without any extra effort. The user interaction retouch tool allows the possibility to hold the document in position without worrying about fingers showing on the scanned image.

No problem scanning bound documents The SV600 can scan books and magazines as well as documents with sticky notes on them with ease.

New VI technology

Equipped with VI technology which combines a large depth of field lens, a CCD linear image sensor and a highly directional LED lamp the SV600 is able to minimise any unevenness in image quality and generate a clear image.

Overhead structure







No need to worry about your delicate documents or books With VI technology, scanning can be performed without touching the document. You do not need to worry that documents such as photos or oil paintings or in pencil or crayon will be damaged by being touched.



Large depth of field lens Maximised auto focus area even when

the focus distance is variable

image sensor Helps produce clear images

The SV600 scans documents with a movable head and incorporates a highly directional LED lamp

Helps maintain the same brightness level without any interference from surroundings





Rack2-Filer Smart is a feature-rich scanning and content viewing application incorporating an ultra-intuitive bookshelf and binder interface that gives users a familiar and enjoyable interaction with their scanned paperwork.

Windows OS onlv



Smooth operation with the assistance of various functions

The SV600 is enhanced with a host of customised features which help continue ScanSnap's concept of being simple, speedy and compact.

Quick Menu facilitates operability

ScanSnap's Quick Menu will automatically pop up after scanning enabling you to link your scanned data to an application both quickly and easily, scan directly to the cloud, for example, to easily share your documents.







Automatically crop several documents* with "Multiple Document Detection" In just one touch you can capture multiple documents of differing sizes in just one scan. Place several business cards, receipts and photos within the scanning area and the SV600 will capture all the documents and will intelligently crop to the exact size. 'Up to 10 documents can be cropped automatically.





Fast start up time and scanning speed lead to time savings and increased efficiency

The SV600 is ready to scan from power up and just 3 seconds is then required to scan an A3 landscape sized document.



Compact design with a small footprint The SV600 is incredibly robust with a firm footing and is compact enough to enable efficient usage of your workspace without imposing on your daily routines when not in use.





ScanSnap SV600 includes Rack2-Filer Smart and Magic Desktop



ScanSnap SV600 offers a unique and intuitive way to scan your books, magazines and newspapers to your e-reading devices. It comes bundled with filing software Rack2-Filer Smart and Magic Desktop with which you can easily generate, virtually organise and read your own scanned material.

Step 1

Scan with one touch!

With a host of impressive features, you can continuously scan multiple pages smoothly.

Page Turning Detection

Automatically detect when the page is turned.

Timed Mode

- You can set the time to start scanning after the "Scan" button is pressed.
- For continuous scanning you can set the time interval before the next scan begins.

Step 2

Auto image correction: enhances the reading experience Book Image Correction – automatically corrects distortion caused by the curve of an opened book or magazine. You can confirm and fine tune the scanned images on the preview dialogue after scanning or have this be performed automatically.



Book Image Correction Can easily correct distortion of the document.

User interaction retouch Finger images scanned while suppressing the document can be deleted with ease.

Step 3

Go paperless with digital filing

The new feature of Rack2-Filer Smart, Easy book creation, has been added specifically for SV600. You can divide pages and create thumbnails using the scanned front and back cover of the book to use on the electronic version.





Step 4

Organising and viewing on the go

Carry your scanned documents with you anywhere and anytime; you can conveniently browse your scanned digitised material from your tablet or smartphone. Rack2-Filer Smart manages and organises all your scanned images while providing you with the functionality to utilise the data in many ways.

ScanSnap SV600 Specifications

Supported operating systems Supports Windows and Mac 0S, see http://www.scansap.fujitsu.com/g-support/en for further information " Optical resolution offers due to wrabble scanning angle on the same document to scanning modes " Optical resolution offers due to wrabble scanning angle on the same document to scanning speed may any due to the system Inget sensor Light source (White LED + lens illumination) x.2 " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" " Sutch between "Better mode" and "Better mode" and "Better mode" and "Better mode" and "Better mode" and "Better mode" and "Better mode"	Model		ScanSnap SV600		
Scannier type Overhead system angle on the same document Scanning modes Simplex scanning. Glow / fersyscale / Mono / Automatic (clow / greyscale / Mono / Automatic / Simplex / Detter mode" or "best mode": 3 seconds per page * Saming speed mode and fermed and the dogn doft Optical resolution Auto mode": 3 Simplex / Detter mode" or "best mode": 3 seconds per page * Switch between ? Best on He longh of the document. Al (portal): 200 dpl, A size or below: 300 dpl * Seconds per page * Moreal mode in the same document is and fermed and the same document is and fermed and the same document. Al (portal): 200 dpl, A size or below: 300 dpl * Switch between ? Best on He longh of the document. Al (portal): 200 dpl, A size or below: 300 dpl * The between actual start is and fermed and the same document is and finis scanning Document size Best mode Simplex (colour / greyscale 200 dpl) (mono 1200 dpl): 3 seconds per page * * The document size is needed for the scanning the and scanning. * When performing continuous scanning, time is needed for the scanning forther scanning is needed for the scanning file al treat is needed for the scanning in the is needed for the scanning is needed for the scanning is needed for the sca	Supported operating systems		Supports Windows and Mac OS, see http://www.scansnap.fujitsu.com/g-support/en for further information	angle on the same document ² Scanning speed may vary due to the system environment used ³ Switch between "Better mode" and "Best mode" depends on the length of	
Scanning modes Simplex scanning, Colour / Greyscale / Mono / Automatic (colour / greyscale / mono detection) * Saming speed may vary due to the system environment used to the system envir			Overhead system		
Image sensor Lens Reduction Optics/ Colour C2D (charge coupled device) x1 environment used Light source (White LED + lens illumination) x2 * Switch between Better mode * and * an			Simplex scanning, Colour / Greyscale / Mono / Automatic (colour / greyscale / mono detection)		
Optical resolution Horizontal scanning: 285 to 218 dpi / vertical scanning: 283 to 152 dpi ⁻¹ "Best mode" depends on the length of the document 410 cmode"." Scanning speed ⁻² (A3 Landscape) Auto mode ⁻³ Simplex (clour / greyscale 150 dpi) (mono 300 dpi): 3 seconds per page ⁻⁴ "Best mode Simplex (clour / greyscale 200 dpi) (mono 300 dpi): 3 seconds per page ⁻⁴ "A size mode" depends on the length of the document 410 cmode"." Al Landscape) Best mode Simplex (clour / greyscale 200 dpi) (mono 400 dpi): 3 seconds per page ⁻⁴ "Time between actual start 5 canning and finish scanning and finish scanning thinkers over 5 mm, the maximum 628 x 25.4 mm / Maximum: 432 x 300 mm ⁻⁵ / Automatically recognises document size 30 mm or less 30 mm or	Image sensor		Lens Reduction Optics / Colour CCD (charge coupled device) x 1		
Auto mode ³ Auto mode ³ Simplex "better mode" or "best mode": 3 seconds per page He document AI (portrait): 200 dpi, A 5 seconds per page Scanning speed ² Normal mode Simplex (colour / greyscale 200 dpi) (mono 300 dpi): 3 seconds per page ⁴ A 5 seconds per page ⁴ * Time between actual start of scanning Best mode Simplex (colour / greyscale 200 dpi) (mono 600 dpi): 3 seconds per page ⁴ * Time between actual start of scanning Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom size * For documents size 400 × 300 min Document thickness 30 mm or less 30 mm or less * For document size How to start scanning ⁶ Select one of the following. 1. Normal scan: press "scan" button for every page / * Compatible with US 3.0 por but connection will Interface ⁷ USB 2.0 (USB 1.1 Supported) * Compatible with USB 3.0 port but connection will Image processing functions Deskew by text on document / Automatic page size detection / Automatic colour detection ? * Automatically coreci distribution caused by the curve of an opened book or magazine Power consumption Operating: 20W or less 'Cleap mode: 2.6W or less 0 * Digitise material documents in ones can (atlest or document) Operating environment Temperature: 5 to 5	Light source		(White LED + lens illumination) x 2		
Normal mode Jumplex / locut mode of - Destringer, for doums of Destringer, seconds per page*4 A faits or below: 300 dpi Scanning speed*2 Normal mode Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 3 seconds per page*4 A faits or below: 300 dpi A faits or below: 300 dpi The between actual start of scanning and finits scanning and finits scanning (A3 Landscape) Best mode Simplex (colour / greyscale 300 dpi) (mono 1, 200 dpi): 3 seconds per page*4 For document start of scanning Document size A3 (landscape), A4, A5, A6, B4, B5, B6, Bb, Sb, Bb, Subiness card, postcard, double letter (landscape), letter, legal (landscape), letter, legal (landscape), letter, legal (landscape), letter, legal (landscape) and custom sizes For document stize is 400 × 300 mm Document thickness Select on of the following. 1. Normal scan: press "scan" button for every page / When performing continuous scanning, time is needed for the scanning head to return to its original position Interface*7 USB 2.0 (USB 1.1 Supported) "Compatible with USB 3.0 port but connection will run at USB 2.0 speed Magnification in vertical scanning (length) ±1.5% "Digitises multiple documents in one scan (at least 100 poer requirements Power consumption Operating: 20W or less (Sleep mode: 2.60 w/ Six Aluto Slandby (OFF) mode: 0.4W or less "Digitise smattrip bolic terments programents Power consumption Ope	Optical resolution		Horizontal scanning: 285 to 218 dpi / vertical scanning: 283 to 152 dpi*1		
Scanning speed*2 (A3 Landscape) Normal mode Simplex (colour / greyscale 150 dpJ) (mono 400 dpJ): 3 seconds per page* "Ime between actual start of scanning and finish scanning (A3 Landscape) Best mode Simplex (colour / greyscale 300 dpJ) (mono 400 dpJ): 3 seconds per page* "Ime between actual start of scanning and finish scanning Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom sizes Minimum : 25.4x 25.4 mm / Maximum : 432 x 300 mm* ⁵ / Automatically recognises document size Mom to start scanning* "Ime between actual start of scanning and finish scanning How to start scanning** Select one of the following. 1. Normal scan: press "scan" button for every page / 2. Timed interval scanning (timed mode) / 3. Page turning detection USB 2.0 (USB 1.1 Supported) "Gompatibe with USB 3.0 port but connection will run at USB 2.0 speed Magnification in vertical scanning (length) ±1.5% "Deskew by text on document / Automatic mage size detection * How to zavo fan opened book or magazine "Digitises multiple documents by automatically corports of sistortion caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% "Digitises multiple documents by automatically corports of sistort on ess (at least 15mm is needed between documents) Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less "PULIMITED, a Fujitsu company, has determined		Auto mode ^{*3}	Simplex "better mode" or "best mode": 3 seconds per page	A6 size or below: 300 dpi ⁴⁴ Time between actual start of scanning and finish scanning ⁴⁵ For documents of thickness over 5 mm, the	
Better mode Simplex (colour / greyscale 200 dp) (mono 400 dp): 3 seconds per page * and finish scanning Best mode Simplex (colour / greyscale 200 dp) (mono 600 dp): 3 seconds per page * and finish scanning Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom sizes Seconds per page * Document thickness 30 mm or less 30 mm or less How to start scanning ** Select one of the following. 1. Normal scan: press *scan* button for every page / Compatible with USB 3.0 port but connection will run at USB 2.0 true to its original position Interface * USB 2.0 (USB 1.1 Supported) * "Compatible with USB 3.0 port but connection will run at USB 2.0 peet du cournent is acreated by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% * Dightss multiple document by atomatically recognises). Auto Standby (OFF) mode: 0.4W or less Power consumption Operating: 20W or less (Sleep mode: 2.6W or less). Auto Standby (OFF) mode: 0.4W or less * Operating environment Temperature: S to 35 °C, Relative humidity: 20 to 80 % (Non-condensing) ** Power consumption Operating: 20W or less (Sleep mode: 2.6W or less). Auto Standby (OFF) mode: 0.4W or less ** Operating environment	e	Normal mode	Simplex (colour / greyscale 150 dpi) (mono 300 dpi): 3 seconds per page*4		
Best mode Simplex (colour / greyscale 300 dp) (mono 600 dp): 3 seconds per page * * For documents of thickness over 5 mm, the maximum documents ise 400 × 300 mm Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom sizes * For document size 6400 × 300 mm Document thickness A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom size * * For document size 6400 × 300 mm Document thickness 30 mm or less 30 mm or less * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *		Better mode	Simplex (colour / greyscale 200 dpi) (mono 400 dpi): 3 seconds per page*4		
Excellent mode Simplex (colour / greyscale 600 dp) (mono 1,200 dp): 3 seconds per page * maximum document size Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom size maximum document size is 400 × 300 mm Document thickness 30 mm or less 30 mm or less in seeded for the sanning time is 26 402 × 25.4 mm / Maximum : 432 x 300 mm ⁻⁵ / Automatically recognises document size in seeded for the sanning time is in eeded for the sanning time is needed for the sanning time is needed for the sanning time original position 7 Compatible with USB 3.0 port but connection will run at USB 2.0 speed Interface ⁷ USB 2.0 (USB 1.1 Supported) 7 Compatible with USB 3.0 port but connection will run at USB 2.0 speed Image processing functions Deskew by text on document / Automatic page size detection / Automatic colour detection, Book image correction */ Multiple document detection* * USB 2.0 speed Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less * Digitses multiple documents by automatically corping several documents Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg ** OFF ** OFF	(AS Lanuscape)	Best mode	Simplex (colour / greyscale 300 dpi) (mono 600 dpi): 3 seconds per page*4		
Document size A3 (landscape), A4, A5, A6, B4, B5, B6, business card, postcard, double letter (landscape), letter, legal (landscape) and custom sizes "When performing continuous scanning, time is needed for the scanning head to return to its original position Document thickness 30 mm or less "When performing continuous scanning, time is needed for the scanning head to return to its original position How to start scanning" ⁶ Select one of the following. 1. Normal scan: press "scan" button for every page / "Gompatible with USB 3.0 port but connection will una at USB 2.0 (USB 1.1 Supported) Interface? USB 2.0 (USB 1.1 Supported) "Automatic page size detection / Automatic image rotation / Automatic colour detection, Book image correction "A / Multiple document detection" "Automatically correct distortion caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% "Dightses multiple documents by automatically corpoping several documents in one scan (at least 15m is needed between documents) Power consumption Operating: 20W or less (Sleep mode: 2.6W or less 0 (Non-condensing)) "PULIMITED, a Fujitsu company, has determined that this product meets RoHS requirements 2.01X 156 x 383 mm / 3kg		Excellent mode			
Minimum : 25.4 x 25.4 mm / Maximum : 43.2 x 300 mm ? / Automatically recognises document size Interpretation game Document thickness 30 mm or less interpretation game How to start scanning "6 2. Timed interval scanning (timed mode) / 3. Page turning detection "Compatible with USB 3.0 port but connection will run at USB 2.0 (USB 1.1 Supported) Interface "7 USB 2.0 (USB 1.1 Supported) "Compatible with USB 3.0 port but connection will run at USB 2.0 speed Image processing functions Deskew by text on document / Automatic page size detection / Automatic colour detection, Book image correction ** / Multiple document detection ** "Digitises multiple documents by automatically corrects distortion caused by the curve of an opened book or magazine Power requirements AC 1000 to 2400V, 50 / 60Hz "Digitises multiple documents by automatically corports of several documents) Operating environment Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less "Several documents) "PULIMITED, a Fujitsu company, has determined that this product meets RMS requirements (SEIL) "Several documents of SC / Relative humidity: 20 to 80 % (Non-condensing)	Document size				
Jocument thickness 30 mm or less original position How to start scanning*e Select one of the following.1. Normal scan: press "scan" button for every page / original position Interface* 2. Timed interval scanning (timed mode) / 3. Page turning detection original position Image processing functions Deskew by text on document / Automatic page size detection / Automatic mage rotation / Automatic colour detection* "Automatially correct distortion caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% "Digitises multiple documents by automatically corport adocuments of a opened book or magazine Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less "Operating everal documents, a sequence Operating environment Temperature: S to 35 °C / Relative humidity: 20 to 80% (Non-condensing) "PUILINTED, a Fujitsu company, has determined that this product meets RoHS requirements (CMI x 56 HD)				is needed for the scanning head to return to its	
How to start scanning ' C. Timed interval scanning (timed mode) / 3. Page turning detection Compatible with USB 3.0 port but connection will run at USB 2.0 (USB 1.1 Supported) Interface' USB 2.0 (USB 1.1 Supported) ** Image processing functions Deskew by text on document / Automatic page size detection / Automatic mage rotation / Automatic colour detection, Book image correction ** / Multiple document detection* ** Digitises multiple document by automatically correct discrition caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% ** Digitises multiple documents by automatically corport ageveral documents in one scan (at least Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less ** Fill Timms in needed between documents) Operating environment Temperature: S to 35 °C / Relative humidity: 20 to 80 % (Non-condensing) ** PUI UMITED, a Fujitsu company, has determined that this product meets RoHS requirements (201X 156 x 383 mm / 3kg	Document thickness				
Interface? C. Timed interval scanning (timed mode) / 3. Fage turning detection run at USB 2.0 speed Interface? USB 2.0 (USB 1.1 Supported) run at USB 2.0 speed Image processing functions Deskew by text on document / Automatic page size detection / Automatic image rotation / Automatic colour detection, Book image correction*/ Multiple document detection* "Automatically corrects distortion caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% "Digitises multiple documents by automatically corporing several documents in one scan (at least 15mm is needed between documents) Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less "PHULMITED, a Fujitsu company, has determined that this product meets RolFs requirements Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg "PHULMITED, a Fujitsu company, has determined	How to start scanning*6				
Image processing functions Deskew by text on document / Automatic page size detection / Automatic image rotation / Automatic colour detection, Book image correction*/ Multiple document detection* ** Automatically correct distortion caused by the curve of an opened book or magazine Magnification in vertical scanning (length) ±1.5% ** Digitses multiple documents by automatically correpting several documents in one scan (at least 15mm is needed between documents) ** Digitses multiple documents in one scan (at least 15mm is needed between documents) Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less *** PFU LIMITED, a Fujisu company, has determined that this product meets Rolfs requirements Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg ************************************					
Magnification in vertical scanning (length) ±1.5% * Digitises multiple documents by automatically oropping several documents in one scan (at least Power consumption AC 100 to 2400, 50 / 60Hz Constraints (Constraints in one scan (at least forms in needed between documents) Operating environment Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less 15mm is needed between documents) Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg ************************************			Deskew by text on document / Automatic page size detection / Automatic image rotation / Automatic colour detection,		
Power consumption Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less 15mm is needed between documents) Operating: environment Temperature: 5 to 35 °C / Relative humidity: 20 to 80 % (Non-condensing) 1°° FPU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg 100 K 156 L 100 K	Magnification in vertical scanning (length)				
Power consumption Operating: Zow or ress (steep mode: Z.ow or ress) Auto Standay (OFF) mode: 0.4w or ress Operating environment Temperature: 5 to 35 °C / Relative humidity: 20 to 80 % (Non-condensing) *** PFU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg Constraints Constra			AC 100 to 240V, 50 / 60Hz		
Dimensions (W x D x H) / Weight 210 X 156 x 383 mm / 3kg Contraction of the content			Operating: 20W or less (Sleep mode: 2.6W or less) Auto Standby (OFF) mode: 0.4W or less		
			Temperature: 5 to 35 °C / Relative humidity: 20 to 80 % (Non-condensing)		
	Dimensions (W x D x H) / We	eight	210 X 156 x 383 mm / 3kg		
Environmental compliance ENERGY SIAR* / ROHS**/ Ecodesign ************************************	Environmental compliance		ENERGY STAR® / RoHS*10 / Ecodesign*11		
Driver Specific driver (Does not support TWAIN / ISIS ^M) That this product meets Ecodesign Directive	Driver		Specific driver (Does not support TWAIN / ISIS™)		

	Purpose	Software	PC Compatible	MAC Compatible
	Scanner driver	ScanSnap Manager	1	1
	File management	ScanSnap Organizer	1	
	File management	ScanSnap Organizer Preview		1
Bundled software	Business card management	CardMinder [™]	1	1
	PDF editing	Adobe [®] Acrobat [®] Standard	1	1
	Text recognition	ABBYY FineReader for ScanSnap [™]	1	1
	Document filing	Rack2-Filer Smart with Magic Desktop	1	
	Cloud	Evernote	1	1
	ECM linkage software	Scan to Microsoft [®] SharePoint ^{®*12}	1	

Consumables and options	Part number	Remarks
Cleaning kit	SC-CLE-SS	24 cleaning fluid impregnated wipes
Black background pad	PA03641-0052	Replacement background pad

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. 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.

PFU Imaging Solutions PFU Imaging Solutions PFU Imaging Solutions Europe Limited **Europe Limited** Europe Limited Via Nazario Sauro, 38 Frankfurter Ring 211 Haves Park Central Hayes End Road, Hayes 80807 Munich 20099 Sesto San Giovanni (MI) Middlesex UB4 8FE Germany Italy United Kingdom +49 (0)89 32378 0 +44 (0)20 8573 4444 Tel: Tel: Tel: +39 0226294 1 +44 (0)20 8573 2643 +49 (0)89 32378 100 +39 0226294 201 Fax: Fax: Fax: www.ScanSnapit.com **rsu**

(EN) © Copyright 1993-2014. PFU Imaging Solutions Europe Limited. All rights reserved. R 08.14

ENERGY STAR® compliant

- curve of an opened book or magazine Digitises multiple documents by automatically cropping several documents in one scan (at least 15mm is needed between documents) PFU LIMITED, a Fujitsu company, has determined
- that this product meets RoHS requirements (2011/65/EU) PFU LIMITED, a Fujitsu company, has determined
- that this product meets Ecodesign Directive requirements (2009/125/EC) The software is available to be
- downloaded from the ScanSnap website: http://scansnap.fujitsu.com/g-support/en/





"Adobe", "Acrobat" and the Adobe PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries