Document Scanners ScanSnap S1300



shaping tomorrow with you

ScanSnap S1300

ES ON BOTH WINDOWS AND MAC OS OPERATING SYSTEMS • OPERATES ON BOT

The portable ScanSnap S1300 provides Windows and Mac users the tools to be productive and paperless... anywhere – anytime.

Stack, Scan. Simple!

Simple, Speedy & Compact!

The ScanSnap S1300 is a document scanner for the PC or Mac user capable of scanning up to 16 images per minute. The 10 page ADF can cope with a mixed variety of single or double sided documents ranging in different size and thickness as well as colour or black and white.

• Auto deskew and auto orientation

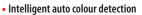


Automatic resolution function

148 mm or shorter	Longer than 148 mm		
There are a set of the			
Colour / Grayscale: 300 dpi			
Monochrome: 600 dpi	+		
6	olour / Grayscale: 200 dpi Monochrome: 400 dpi		



Auto-size detection





Efficiently Manages Scanned Documents

- S1300 users can easily locate specific ScanSnap generated PDF and JPEG files by viewing displayed thumbnail images
- Keyword searches can be performed on S1300 generated
 PDF file text
- The S1300 creates searchable PDF files by performing OCR functions when the linked computer CPU is idling

Intelligent Cropping

This feature enables users to easily "cut out" digitised copies of newspaper and magazine articles that they have outlined on the original paper document with a highlight pen.

Ö, Ö:	and another
° (iiii	

Intelligent Indexing (PC users only)

This feature extracts text from sections of scanned images that have been highlighted. This index information can then be attached to PDF files as so called Meta Data.

PDF Management and Search Software Bundled ScanSnap Organizer V4.1

The S1300 "Quick Menu" Facilitates Intuitive Use

S1300

10 Sheets

iqb 006

PEU

Users just choose what they want to do from the Quick Menu, which appears after a document has been scanned. The S1300 Quick Menu is perfect for everyone, even the complete novice!

Simplex

8 ppm

O

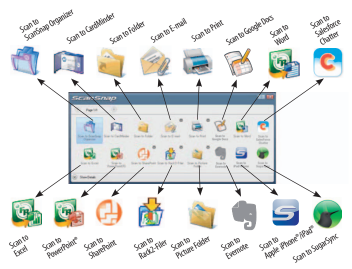
Duplex

. 16 ipm

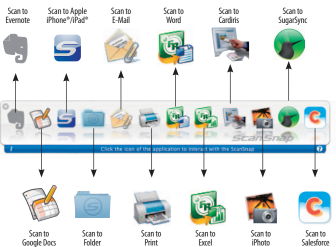
00

TEMS

Quick Menu for Windows® OS Users



Quick Menu for Mac OS Users



Chatter



OPERATES ON BOTH WINDOWS AND MAC OS OPERATING SYSTEMS • OPERATES ON BOTH WINDOWS AND MAC OS OPERATING SY

Document received

Document scanned

» Now make your paper productive ♀



*ScanSnap Manager update pack V5.1L14 required

Generates Microsoft® Word, Excel and PowerPoint® Files

- Editable images can be created by scanning directly to Microsoft[®] Word, Excel and PowerPoint[®] files^{*}
- * PowerPoint® functionality available for Windows OS only. Generated images and text may vary from the original



Bundled ABBYY FineReader for ScanSnap[™] 4.1

Seamless linking to Cloud services

The S1300 comes with a linking function to popular Cloud services including: Evernote¹, SugarSync and Salesforce CRM as well as linking to Salesforce Chatter. Now you can seamlessly access your scanned image data virtually anywhere, anytime, with ease!

¹ Evernote (Win/Mac) must be installed on the PC.



Efficiently Organises Business Card Information

 Scans large volumes of business cards into digital business card holders



• Enables users to export scanned data into Excel, Outlook, SalesForce and other contact management tools for future reference

> Business Card Scanning Software For PC Users: CardMinder[™] V4.1 For Mac Users: Cardiris[™] 4.0 for ScanSnap

ScanSnap S1300 Deluxe comes with Rack2-Filer V5.0

- Directly file and organize your digitized documents in virtual binders
- Realistic page flip interface with useful editing functions

Bundled

• A powerful tool for uniformly managing image data produced by the \$1300 and other devices



Scan documents to your iPhone® or iPad®



- Upload your documents fast, securely and easily
- View on screen via the downloadable ScanSnap Connect Application which is available for free from the Apple App store
- Instantly display and share
- * The ScanSnap connected PC must be running Windows® 2000 Professional or later.
- * This application must be installed on iPad[®] / iPhone[®] devices running iOS 4.2.1 or later.
- * Only one iPad[®] / iPhone[®] device at a time can sync to the ScanSnap connected PC.
- * Visit the ScanSnap product homepage for other requirements for this feature.



ScanSnap S1300 Specifications

Product name		ilcations					
				ScanSnap S	1300		
Scanner type		ADE	F (Automatic Document Fee				
Scanning modes	(0				dataction)		
		Colour, grayscale, monochrome, automatic (colour / grayscale / monochrome detection)				energy	
Image sensor / Multi-feed			CIS (Contact Image Sensor) x 2 / Length check				ENERGY STAR
Light source / Optical reso			3 Colour LED (Red/Green/Blue) / 600 dpi				
	Auto mode ^{*2}		Simplex, duplex 4 ppm				ENERGY STAR [®] compliant
Scanning speed*1	Normal mode		Colour / grayscale 150 dpi, monochrome 300 dpi, simplex, duplex 8 ppm				
(A4 portrait) AC Adapter	Better mode		Colour / grayscale 200 dpi, monochrome 400 dpi, simplex, duplex 6 ppm				
(A4 por trait) AC Adapter	Best mode		Colour / grayscale 300 dpi, monochrome 600 dpi, simplex, duplex 4 ppm				
	Excellent mode		Colour / grayscale 600 dpi, monochrome 1,200 dpi, simplex, duplex 0.5ppm				
	Auto mode ^{*2}		Simplex, duplex 2 ppm				*1 Scanning speeds may vary due to the system environment used. *2 Documents measuring approximately 148 mm
	Normal mode		Colour / grayscale 150 dpi, monochrome 300 dpi, simplex, duplex 4 ppm				
Scanning speed ^{*1}	Better mode		Colour / grayscale 130 dpi, monochrome 400 dpi, simplex, duplex 4 ppm				
(A4 portrait) USB bus powere	ed*3 Best mode		Colour / grayscale 200 dpi, monochrome 400 dpi, simplex, duplex 5 ppm				in length or less are scanned in "Best mode",
	Excellent mode		Colour / grayscale 500 dpi, monochrome 1,200 dpi, simplex, duplex 0.5 ppm				while other documents are scanned in
	LACENEIII IIIOUE						"Better mode".
B	Normal mode	(Max + 216 x 26			d, Letter, Legal and Custom s		*3 When using the USB bus power cable, the
Document size		(Max : 2 10 x 30	0 mm (8.5 X 14.1/1		2 x 2in.)) / Automatically rec	ognises document size	personal computer must have two USB ports:
	Long paper scanning*4			863 mm (34i			one for power feeding, the other for USB
Paper weight (Thickness),	, Paper chute capacity*5		64 to 104.7 g/n		m 10 sheets (A4, 80 g/m ² or	20lb)	cable connection.
Interface				USB 2.0 (USB 1.1 C	ompatible)		*4 ScanSnap S1300 is capable of scanning
Power requirement	AC adapter, USB bus power		A	C 100 to 240V, 50 / 60Hz, 5	/ / 1A (0.5A x 2 port)		documents that exceed A4 size in length. It
	Power cable connection				g sleep mode: 3.2W or less		supports the scanning of longer documents
Power consumption	USB bus power cable connection				ng sleep mode: 2W or less		in all modes, except for "Excellent mode".
Operation environment	obb bas power cable connection	T			numidity: 20 to 80% (Non-co	ndensina)	*5 Maximum capacity varies, depending upon paper weight.
	Device weight	10				nuciolity/	paper weight. *6 When chuter is closed.
Dimensions (W x D x H)*6, I	vevice weight		284 X	99 x 77 mm (11.18 x 3.90)			When chuter is closed.
Environment compliance				ENERGY STAR [®] comp	iant / KOHS °		
System requirements for	Windows	Windows® 7 (32bit /	64bit) Windo	ows Vista™ (32bit / 64bit	:) Windows [®] XP (32bit)	Windows [®] 2000 Professional	*1 This product supports Microsoft Windows®.
	ScanSnap Manager V5.1	Supported		Supported	Supported ^{*4}	Supported ^{*5}	*2 The Windows® Desktop Search function
	ScanSnap Organizer V4.1*2			Supported	Supported ^{*4}	Supported ^{*5}	supports Windows® 7, Windows Vista®
	CardMinder [™] V4.1	Supported		Supported	Supported*4	Supported ^{*5}	and Windows® XP. Search functionality for Windows® 2000 Professional is only
Driver / Applications*1,*3	ABBYY FineReader for ScanSnap			Supported	Supported*4	Supported ^{*5}	supported by Adobe® Acrobat® 7.0 and
	Scan to Microsoft [®] SharePoint			Supported	Supported ^{*4}	Supported ^{*5}	Adobe® Acrobat® 8. *3 Please refer to the ScanSnap Web site
	Evernote for Win 4.4				Supported*4	Not Supported	
	CPU*6	Supported	al® Dantium® 4.1.9	Supported			for latest support information.
	CPU *		inter Pentium 41.80H2 of higher (recommended, inter Core 2.0002.20H2 of higher)				
	Memory capacity ^{*6}		64bit: 2 GB or more 512 MB or more (recommended : 1 GB or more)				
		32bit: 1 GB or mo	ore				Compatible with Windows® XP Professional / Home Edition.
Hardware requirements	Display		800 x 600 pixels or more				*5 For use with Service Pack 4 or higher.
	Disk capacity*7			2,220MB free hard disc sp	ace for installation		*6 Scanning speeds may drop if recommended
	DVD-ROM drive		Required for installation				CPU, memory capacity and USB 1.1
				Required for ins	tallation		
	USB port ^{*6,*8}			USB 3.0 / USB 2.0			requirements are not met.
							requirements are not met. *7 Microsoft .NET Framework 3.5 SP1 will be
							requirements are not met.
	USB port ^{46,48}			USB 3.0 / USB 2.0	/ USB 1.1		requirements are not met. ¹⁷ Microsoft, NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not
System requirements for	USB port ^{46,48}	Mac 05 X v10.7	Mac OS			Mac 05 X v10.4" ³	requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed.
System requirements for	USB port ^{46,48}	Mac OS X v10.7 Supported		USB 3.0 / USB 2.0	/ USB 1.1	Mac OS X v10.4°3 Supported	requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ¹⁸ ScanSnap operates on both USB 2.0 and USB
	USB port*6:*8 Mac OS		Sup	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5*2		requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed.
System requirements for Applications 4.75	USB port ^{*6.*8} Mac OS ScanSnap Manager V3.2	Supported	Sup Sup	USB 3.0 / USB 2.0 X v10.6"1 ported ported	/ USB 1.1 Mac OS X v10.5 ^{*2} Supported	Supported	requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ¹⁸ ScanSnap operates on both USB 2.0 and USB
	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap	Supported Supported Supported	Sup Sup Sup	USB 3.0 / USB 2.0 i X v10.6"1 ported ported ported ported	/ USB 1.1 Mac OS X v10.5 ^{°2} Supported Supported Supported	Supported Supported Supported	requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ¹⁸ ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance.
	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1	Supported Supported Supported Supported	Sup Sup Sup Sup	USB 3.0 / USB 2.0 X v10.6"1 ported p	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported Supported*6	Supported Supported Supported Not Supported	requirements are not met. " Microsoft, NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac OS X v10.6.6 or later recommended.
	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2	Supported Supported Supported Supported Intel® Core™2 Duo	Sup Sup Sup Sup Intel [®] Core™ Duo	USB 3.0 / USB 2.0 X v10.6*1 ported ported ported ported 1.83 GHz or higher	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported"6 Intel® Core™ Duo	Supported Supported Supported Not Supported 1.83 GHz or higher	requirements are not met. ¹⁷ Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ¹⁸ ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance.
	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2	Sup Sup Sup Intel [®] Core [™] Duo (recommended:	USB 3.0 / USB 2.0 X v10.6*1 ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core ¹⁰ Duo (recommended: Intel® Cor	Supported Supported Supported Not Supported 1.83 GHz or higher ™ 2 Duo 2.4 GHz or higher)	 requirements are not met. Trosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac 05 X v10.6.6 or later recommended. Mac 05 X v10.4.11 recommended.
Driver / Applications*4.*5	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7}	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz	USB 3.0 / USB 2.0 (X v10.6 ⁻¹) ported ported ported ported 1.83 GHz or higher Intel [®] Core [™] 2 Duo or higher)	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. Ticrosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac OS X v10.6.6 or later recommended. Mac OS X v10.6.8 recommended. Mac OS X v10.4.11 recommended. Mac OS X v10.4.11 recommended. Mac OS X v10.4.11 recommended.
	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris [™] 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7} Memory capacity ^{*7}	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz	USB 3.0 / USB 2.0 Description ported ported port	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported's Intel® Core™ Duo (recommended: Intel® Core Power PC G5 1 512 MB or more (recom	Supported Supported Supported Not Supported 1.83 GHz or higher ™ 2 Duo 2.4 GHz or higher)	 requirements are not met. Trosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac 05 X v10.6.6 or later recommended. Mac 05 X v10.4.11 recommended.
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0 SX v10.6"1 ported	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ''s CanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac 05 X v10.6.6 or later recommended. '' Mac 05 X v10.5.8 recommended. '' Mac 05 X v10.4.11 recommended. '' This product supports Mac operating systems. '' Please refer to the ScanSnap Web site for
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Display Disk capacity	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0 iX v10.6"1 ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo or higher) or more 1,024 x 768 pixels or 55 MB free hard disc space	/ USB 1.1 Mac OS X v10.5 ^{°2} Supported Supported Supported Intel® Core [™] Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. Trosoft, NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac 05 X v10.6.6 or later recommended. Mac 05 X v10.6.8 recommended. Mac 05 X v10.4.11 recommended. Thease refro to the ScanSnap Web site for latest support information.
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core™ Duo (recommended: Intel® Cor Power PC GS 1 S12 MB or more (recom more for installation ation	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. 7 Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac 05 X v10.6.6 or later recommended. * Mac 05 X v10.4.11 recommended. * Mac 05 X v10.4.11 recommended. * Please refer to the ScanSnap Web site for latest support information. * Mac 05 X v10.5.8 only.
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Display Disk capacity	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0 iX v10.6"1 ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo or higher) or more 1,024 x 768 pixels or 55 MB free hard disc space	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core™ Duo (recommended: Intel® Cor Power PC GS 1 S12 MB or more (recom more for installation ation	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. Ticrosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac 05 X v10.6.6 or later recommended. Mac 05 X v10.6.8 recommended. Mac 05 X v10.4.11 recommended. Mac 05 X v10.4.11 recommended. Mac 05 X v10.4.10 exports Mac operating systems. Please refer to the ScanSnap Web site for latest support information. Mac 05 X v10.5.8 only. ScanSnap Web site for recommended
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core™ Duo (recommended: Intel® Cor Power PC GS 1 S12 MB or more (recom more for installation ation	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. 'Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. 'S canSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. 'Mac OS X v10.6.6 or later recommended. 'Mac OS X v10.6.8 recommended. 'Mac OS X v10.6.11 recommended. 'Mac OS X v10.6.11 recommended. 'Mac OS X v10.6.11 recommended. '' Mac OS X v10.5.8 recommended. '' This product supports Mac operating systems. '' Please refer to the ScanSnap Web site for latest support information. '' Scan OS X v10.5.8 only. '' S canning speeds may drop if recommended CPU, memory capacity and USB 1.1
Driver / Applications*4.*5	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher)	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core™ Duo (recommended: Intel® Cor Power PC GS 1 S12 MB or more (recom more for installation ation	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher	 requirements are not met. Y Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac OS X v10.6.6 or later recommended. * Mac OS X v10.5.8 recommended. * Mac OS X v10.4.11 recommended. * Mac OS X v10.4.11 recommended. * Please refer to the ScanSnap Web site for latest support information. * Mac OS X v10.8.8 only. * Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met.
Driver / Applications ^{*4,*5} Hardware requirements	USB port ^{*6,*8} Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7} Memory capacity ^{*7} Display Disk capacity DVD-ROM drive USB port ^{*7}	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation tition 1 Mac OS	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. '' ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 recommended. '' This product supports Mac operating systems. '' Please refer to the ScanSnap Web site for latest support information. '' Scan OS X v10.5.8 only. '' Scansing speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. '' TWAIN or ISIS^W applications cannot be
Driver / Applications ^{-4,-5} Hardware requirements Software	USB port*6.*8 Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Sca	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more Windows®	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 S12 MB or more (recom more for installation tion 1	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. 7 Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. ¹¹ Mac 05 X v10.6.6 or later recommended. ¹² Mac 05 X v10.5.8 recommended. ¹³ Mac 05 X v10.5.8 recommended. ¹⁴ This product supports Mac operating systems. ¹⁵ Please refer to the ScanSnap Web site for latest support information. ¹⁶ Mac 05 X v10.5.8 only. ¹⁷ Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. ¹¹ TWAIN or ISIS⁴⁶ applications cannot be used directly.
Driver / Applications ^{-4,-5} Hardware requirements Software	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 OK CRU*7	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Manager V5.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported's Intel® Core® Duo (recommended: Intel® Core Power PC GS 1 512 MB or more (recom more for installation ation 1 Mac OS ScanSnap Manager V:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) 6 GHz or higher mmended : 1 GB or more)	 requirements are not met. Y Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac OS X v10.6.6 or later recommended. * Mac OS X v10.6.8 recommended. * Mac OS X v10.4.11 recommended. * This product supports Mac operating systems. * Please refer to the ScanSnap Web site for latest support information. * Mac OS X v10.5.8 only. * Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. *1 TWAIN or ISIS** applications cannot be used directly. *2 Non to usch* image file (JPEG, PDF and
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{11,72}	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 USB port*7	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more UND Snap Manager V5.1 nSnap Manager V5.1 nSnap Manager V5.1 NSnap Organizer V4.1 vernote for Win 4.4	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported' Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation tion 1 Mac OS ScanSnap Manager V: - Evernote for Mac 2.:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. Y Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac OS X v10.6.6 or later recommended. * Mac OS X v10.5.8 recommended. * Mac OS X v10.4.11 recommended. * Mac OS X v10.4.11 recommended. * Mac OS X v10.4.11 recommended. * Mac OS X v10.5.8 only. * ScanSnap Speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. * TWAIN or ISIS** applications cannot be used directly. * "One touch' image file (JPEG, PDF and searchable PDF) generation. These functions
Driver / Applications ^{-4,-5} Hardware requirements Software	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Cardirian ABBYY FineReader for ScanSnap	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported's Intel® Core® Duo (recommended: Intel® Core Power PC GS 1 512 MB or more (recom more for installation ation 1 Mac OS ScanSnap Manager V:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. '' ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 notomation. '' Please refer to the ScanSnap Web site for latest support information. '' Scan OS X v10.5.8 only. '' Scansing speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or SIS''' applications cannot be used directly.
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{11,72}	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Cardirian ABBYY FineReader for ScanSnap	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more UND Snap Manager V5.1 nSnap Manager V5.1 nSnap Manager V5.1 NSnap Organizer V4.1 vernote for Win 4.4	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB 1,5	USB 3.0 / USB 2.0 SX v10.6"1 ported ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo or higher) or more 1,024 x 768 pixels or 55 MB free hard disc space Required for install USB 2.0 / USB 1.	/ USB 1.1 Mac OS X v10.5 ^{°2} Supported Supported Supported Intel® Core [™] Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation tition 1 Mac OS ScanSnap Manager V:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. Y Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. * ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. * Mac OS X v10.6.6 or later recommended. * Mac OS X v10.6.1 recommended. * Mac OS X v10.6.1 recommended. * Mac OS X v10.6.8 or later recommended. * Mac OS X v10.6.8 noty. * Please refer to the ScanSnap Web site for latest support information. * Mac OS X v10.8.8 noty. * ScanSnap speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. * TWAIN or ISIS*** applications cannot be used directly. * "One touch' image file (JPEG, PDF and searchable PDF) generation. These functions
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{11,72}	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Cardirian ABBYY FineReader for ScanSnap	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB 1,5	USB 3.0 / USB 2.0	/ USB 1.1 Mac OS X v10.5 ^{°2} Supported Supported Supported Intel® Core [™] Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation tition 1 Mac OS ScanSnap Manager V:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. '' ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 notomation. '' Please refer to the ScanSnap Web site for latest support information. '' Scan OS X v10.5.8 only. '' Scansing speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or ISIS''' applications cannot be used directly. '' TWAIN or SIS''' applications cannot be used directly.
Driver / Applications ^{-4,-5} Hardware requirements Software Driver ^{-1,-2} Software Applications	Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7} Memory capacity ^{*7} Display Disk capacity DVD-ROM drive USB port ^{*7} USB port ^{*7} Scan to I Scan to I	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB 1,5	USB 3.0 / USB 2.0 SX v10.6"1 ported ported ported ported ported 1.83 GHZ or higher Intel [®] Core [™] 2 Duo or higher) or more 1,024 x 768 pixels or 55 MB free hard disc space Required for install USB 2.0 / USB 1.	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported' Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recommore for installation 1 Mac OS ScanSnap Manager V:	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more)	 requirements are not met. 'Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. 'S canSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. 'M ac 05 X v10.6.6 or later recommended. 'M ac 05 X v10.6.8 recommended. 'M ac 05 X v10.4.11 recommended. 'M ac 05 X v10.4.11 recommended. 'M ac 05 X v10.4.11 recommended. 'M ac 05 X v10.5.8 network and operating systems. 'Please refer to the ScanSnap Web site for latest support information. 'M ac 05 X v10.5.8 only. 'S canning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. 'T WAIN or ISIS^{est} applications cannot be used directly. 'O me touch' image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver).
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{4,72} Software Applications Consumables and Options	Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7} Memory capacity ^{*7} Display Disk capacity DVD-ROM drive USB port ^{*7} Scan to for Scan to fo	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1 GB 1,5	USB 3.0 / USB 2.0 SX v10.6 ⁻¹ ported port	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported' Intel® Core® Duo (recommended: Intel® Core Power PC G5 1 S12 MB or more (recom more for installation attion 1 Mac OS ScanSnap Manager V: C C Evernote for Mac 2.: Cardiris™ 4.0 for ScanS C S S S S S S S S S S S S S S S S S S	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more) .2 .2	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. '' ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 noty. '' Please refer to the ScanSnap Web site for latest support information. '' Mac OS X v10.5.8 only. '' Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. '' TWAIN or ISIS''' applications cannot be used directly. '' 'One touch' image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver). '' This product has been especially designed
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{4,72} Software Applications Consumables and Options Consumable Kit	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity'7 Display Disk capacity DVD-ROM drive USB port*7 Scan to I Scan to I CON-3541-010A	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1,5 1,5 ABBYY FineRead	USB 3.0 / USB 2.0 SX v10.6"1 ported	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported's Intel® Core™ Duo (recommended: Intel® Core Power PC GS 1 512 MB or more (recommore for installation ation 1 Mac OS ScanSnap Manager V: Cardiris™ 4.0 for ScanS Cardiris™ 4.0 f	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more) .2 .2	 requirements are not met. Tircosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac OS X v10.6.6 or later recommended. Mac OS X v10.6.8 recommended. Mac OS X v10.4.11 recommended. Mac OS X v10.4.11 recommended. This product supports Mac operating systems. Piease refer to the ScanSnap Web site for latest support information. Mac OS X v10.5.8 only. Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. TWAIN or ISIS^W applications cannot be used directly. "One touch" image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver). This product has been especially designed for storing and carrying ScanSnap S1300 /
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{4,72} Software Applications Consumables and Options	Mac OS ScanSnap Manager V3.2 Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap [™] 4.1 Evernote for Mac 2.2 CPU ^{*7} Memory capacity ^{*7} Display Disk capacity DVD-ROM drive USB port ^{*7} Scan to for Scan to fo	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1,5 1,5 ABBYY FineRead	USB 3.0 / USB 2.0 SX v10.6"1 ported	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported' Intel® Core® Duo (recommended: Intel® Core Power PC G5 1 S12 MB or more (recom more for installation attion 1 Mac OS ScanSnap Manager V: C C Evernote for Mac 2.: Cardiris™ 4.0 for ScanS C S S S S S S S S S S S S S S S S S S	Supported Supported Supported Not Supported 1.83 GHz or higher e ^m 2 Duo 2.4 GHz or higher) .6 GHz or higher imended : 1 GB or more) .2 .2	 requirements are not met. Y Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac OS X v10.6.6 or later recommended. Mac OS X v10.6.8 recommended. Mac OS X v10.4.11 recommended. Mac OS X v10.5.8 only. Scansnap Speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. TWAIN or ISIS^{en} applications cannot be used directly. One touch' image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver). This product has been especially designed for storing and carrying ScanSnap S1300 / S300 / S300M. Please note that this product
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{4,72} Software Applications Consumables and Options Consumable Kit	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Scan to I Scan to I CON-3541-010A SC-CLE-SS	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1.5 1.5 ABBYY FineRead ABBYY FineRead	USB 3.0 / USB 2.0 SX v10.6 ^{*1} ported ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo or higher) or more 1.024 x 768 pixels or 55 MB free hard disc space Required for install. USB 2.0 / USB 1. USB 2.0 / USB 1. USB 2.0 / USB 1. Remark 2 x Pad Assy; total max. Iffe ing fluid impregnated wi	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported's Intel® Core™ Duo (recommended: Intel® Core Power PC GS 1 512 MB or more (recommore for installation ation 1 Mac OS ScanSnap Manager V: Cardiris™ 4.0 for ScanS Cardiris™ 4.0 f	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) 6 GHz or higher imended : 1 GB or more) 	 requirements are not met. Tircosoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. Mac OS X v10.6.6 or later recommended. Mac OS X v10.6.8 recommended. Mac OS X v10.4.11 recommended. Mac OS X v10.4.11 recommended. This product supports Mac operating systems. Piease refer to the ScanSnap Web site for latest support information. Mac OS X v10.5.8 only. Scanning speeds may drop if recommended CPU, memory capacity and USB 1.1 requirements are not met. TWAIN or ISIS^W applications cannot be used directly. "One touch" image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver). This product has been especially designed for storing and carrying ScanSnap S1300 /
Driver / Applications ^{4,45} Hardware requirements Software Driver ^{4,72} Software Applications Consumables and Options Consumable Kit ScanSnap Cleaning Kit	USB port*6.*8 Mac OS Cardiris™ 4.0 for ScanSnap ABBYY FineReader for ScanSnap™ 4.1 Evernote for Mac 2.2 CPU*7 Memory capacity*7 Display Disk capacity DVD-ROM drive USB port*7 Scan to I Scan to I CON-3541-010A SC-CLE-SS	Supported Supported Supported Intel® Core™2 Duo (recommended: Intel® Core™2 Duo 2.4 GHz or higher) 2 GB or more 2 GB or more Windows® nSnap Manager V5.1 nSnap Organizer V4.1 vernote for Win 4.4 CardMinder™ V4.1	Sup Sup Sup Sup Intel® Core™ Duo (recommended: 2.4 GHz 1.5 1.5 ABBYY FineRead ABBYY FineRead	USB 3.0 / USB 2.0 SX v10.6 ^{*1} ported ported ported ported ported 1.83 GHz or higher Intel® Core™ 2 Duo or higher) or more 1.024 x 768 pixels or 55 MB free hard disc space Required for install. USB 2.0 / USB 1. USB 2.0 / USB 1. USB 2.0 / USB 1. Remark 2 x Pad Assy; total max. Iffe ing fluid impregnated wi	/ USB 1.1 Mac OS X v10.5"2 Supported Supported Supported Supported Intel® Core® Duo (recommended: Intel® Cor Power PC GS 1 512 MB or more (recom more for installation ation 1 Mac OS ScanSnap Manager V: Cardiris™ 4.0 for ScanS - Evernote for Mac 2.: Cardiris™ 4.0 for ScanS - Stime 100.000 documents or pes (EAN 5032140200205)	Supported Supported Supported Not Supported 1.83 GHz or higher "2 Duo 2.4 GHz or higher) 6 GHz or higher imended : 1 GB or more) 	 requirements are not met. '' Microsoft. NET Framework 3.5 SP1 will be installed (requires 500 MB of disk space) together with either ScanSnap Manager or ScanSnap Organizer for systems that do not have. NET Framework 3.5 SP1 installed. '' ScanSnap operates on both USB 2.0 and USB 3.0 without any difference in performance. '' Mac OS X v10.6.6 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.6.4 or later recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 recommended. '' Mac OS X v10.5.8 only. '' ScanSnap spect information. '' TWAIN or ISIS''' applications cannot be used directly. '' One touch' image file (JPEG, PDF and searchable PDF) generation. These functions are operable with ScanSnap Manager V5.0 (ScanSnap specific driver). '' This product has been especially designed for storing and carrying ScanSnap S1300 / S300 / S300M. Please note that this product is not guaranteed to withstand damage by

© Copyright 1993-2011. PFU Imaging Solutions Europe Limited. All rights reserved. R 10.11 / ENG

PFU Imaging Solutions Europe Limited

Hayes Park Central Hayes End Road, Hayes Middlesex UB4 8FE England (+44-(0)20) 8573 4444 (+44-(0)20) 8573 2643 Tel: Fax:

www.ScanSnapit.com

PFU Imaging Solutions GmbH Frankfurter Ring 211 80807 Munich Germany (+49-(0)89) 32378-0 (+49-(0)89) 32378-100 Tel: Fax:

PFU Imaging Solutions S.p.A. Via Nazario Sauro, 38 20099 Sesto San Giovanni (MI) Italy (+39) 0226294.1 Tel: Fax: (+39) 0226294.201

