



# Intuitive scanning at your fingertips

Big, smart touch screen introduces a fast, new way to scan and organize

Wi-Fi convenience to connect your PC, Mac, or mobile device

Scan to popular cloud services

#### It's an evolution in paperless. Meet the next-generation ScanSnap experience.

Shortcut buttons let users save their settings and destinations for easy retrieval right from the touch screen.

Scan to your choice of popular cloud services using shortcut buttons. Or let ScanSnap Cloud determine the document type and destination automatically.

The iX1500 comes equipped with a userfriendly touch screen, providing an easy to use interface with simple icons and an intuitive user experience.



Engage Manual Feed mode with just a touch, and feed thicker items like envelopes.

Change color and quality settings with a touch. Or use **Auto Scan** mode and let ScanSnap decide the best settings for you.

Our signature big blue button is still here! ScanSnap will always be the easy, one-touch way to stay organized.

#### There's beauty inside, too. We've made the best personal scanner even better.



- It's ready when you are. With new Fast Startup mode enabled, the iX1500 is ready to scan as soon as the lid is opened
- A gently **rounded feeding chute** helps prevent paper from curling over, reducing misfeeds
- Scan more pages without splitting up large documents The document feeder holds up to 50 sheets of standard office paper!
- The included Receipt Guide clicks into place to help when you have a lot of business cards or receipts to scan. Neatly folds up with the lid, or easily remove it when done
- 5 Get done faster with 30 sheets per minute speed
- 6 Supports 2.4 GHz and 5 GHz wireless networks<sup>2</sup>
- 7 Big, intuitive touch screen lets you save your settings with handy, color-coded shortcuts
- Improved exit tray extends and retracts in one quick, smooth motion

50 sheets A4/Letter size, 20-lb (80g/m²) paper 2 When connecting to a wireless access point. Direct Connect mode supports 2.4-GHz connection of

#### Powerful software to match. ScanSnap Home integrates your favorite features.



ScanSnap iX1500's all-new **ScanSnap Home** software combines all document productivity functions into one interface. Easily manage, edit, and utilize scanned data from documents, receipts, business cards, photos and more all in one application. Documents are automatically recognized and grouped by type.

### Name files faster

ScanSnap Home uses the text found on your scanned documents, like store and company names, to recommend file names. Not only does accuracy of information extraction increase the more you scan, but edits made to file names are learned for later naming suggestions.

### Find files easily

ScanSnap Home offers simple yet powerful functions to organize and search all of your document types using folders, tags, and keywords. Now you can find information easier than ever before.



#### Automated features make perfect scans easy!

Blank Page Removal









# Ideal for home.

Organize documents, photos, and receipts



# Great for small offices.

Scan expenses, business cards, IDs, and daily paperwork

#### Built for Cloud. Connect to popular cloud services with free ScanSnap Cloud apps.

Connect to popular cloud services with ScanSnap Cloud and enjoy scanning directly to your cloud without needing your computer or mobile device.

At a touch of the screen, have ScanSnap Cloud direct all of your scans to a favorite cloud service or unleash ScanSnap Cloud to determine the document type automatically and route them to different clouds.

Learn more at scansnapcloud.com.





# For more information, contact us at: (352) 372-6039 sales@micrographicsinc.com



Capture today. Advance tomorrow.



# ScanSnap iX1500

## General Specifications

Product name		ScanSnap iX1500	
Scanner type		ADF (Automatic Document Feeder)/Manual Feed, Duplex	
Scanning color mode		Color, Grayscale, Monochrome, Automatic (Color/Grayscale/Monochrome*1 detection)	
Image sensor		Color CIS x 2 (Front x 1, Back x 1)	
Light source		3 Color LED (Red/Green/Blue)	
Optical resolution		600 dpi	
Scanning speed*2 (A4 portrait)	Auto mode (Default)*3	Simplex/Duplex: 30 ppm	
	Normal mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 150 dpi, Monochrome: 300 dpi)	
	Better mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 200 dpi, Monochrome: 400 dpi)	
	Best mode	Simplex/Duplex: 30 ppm (Color/Grayscale: 300 dpi, Monochrome: 600 dpi)	
	Excellent mode*1	Simplex/Duplex: 8 ppm (Color/Grayscale: 600 dpi, Monochrome: 1,200 dpi)	
Document size	Normal scan	Minimum: 50.8 x 50.8 mm (2 x 2 in.) Maximum: 216 x 360 mm (8.5 x 14.17 in.)	
	Manual scan	A3, B4, 279 x 432 mm (11 x 17 in.)	
	Long paper scanning*4	3,000 mm (863 mm in 32-bit) Smart Device: 863 mm (Duplex), 1,726 mm (Simplex)	
Paper weight (Thickness)		40 to 209 g/m² (11 to 56 lb) A8 size or less: 128 to 209 g/m² (34 to 56 lb) Cards: 0.76 mm or less (Compliant with the ISO7810 ID-1 type; (Includes embossed cards in landscape orientation)	
ADF capacity	r*5	50 sheets (A4, 80 g/m² or 20 lb)	
Interface	USB	USB 3.1 Gen1 / USB 3.0 / USB 2.0 / USB 1.1 (Connector Type: Type-B)*6	
	Wi-Fi	IEEE802.11a/b/g/n/ac Frequency band: 2.4 GHz / 5 GHz*7	
Wi-Fi Interface		Access Point Connect Mode (Infrastructure mode)*8 Direct Connect Mode (Ad-hoc mode)*9	
LCD		4.3 in. color TFT touch screen	
Power requirement		AC 100 to 240 V, 50/60 Hz	
Power consumption	Operating	17 W or less	
	Sleep mode (USB connected)	1.5 W or less	
	Sleep mode (Wi-Fi connected)	1.6 W or less	
Operation environment		Temperature: 5 to 35 °C (41 to 95 °F) Relative humidity: 20 to 80% (Non-condensing)	
Dimensions (W x D x H)*10		292 x 161 x 152 mm (11.5 x 6.3 x 6.0 in.)	
Device weight		3.4 kg (7.5 lb)	
Environmental compliance		ENERGY STAR®/RoHS	
Multifeed detection		Overlap detection (Ultrasonic sensor), Length detection	
Driver		ScanSnap Home (ScanSnap specific driver)  • Windows: Does not support TWAIN/ISIS™  • Mac OS: Does not support TWAIN	

"1 Available only when connecting to a computer. "2 Scanning speeds may vary due to the system environment used.

"3 Scans will be made in "Best mode" if shorter sides are less than 105 mm and in "Better mode" if not. "4 Available in all modes except for "Excellent mode" is Maximum capacity varies, depending upon paper weight and whether optional Receipt Guide is installed. When Receipt Guide is installed, ADF capacity is limited to 15 sheets. "6 Some computers do not recognize the ScanSnap when it is connected to a USB 3.1 Gen1/3.0 port. In this case, please use a USB 2.0 port. "7 Availability of 5 GHz Wi-Fi may vary depending on region. "8 Access Point Connect Mode requires a Wi-Fi access point or router. "9 5 GHz Wi-Fi is not available with Direct Connect Mode. "10 Excluding the stacker and other external attachments.

# ScanSnap iX1500 System Requirements

#### Windows

Operating systems		Windows 10 (32-bit / 64-bit)*1 Windows 8.1 (32-bit / 64-bit)*1	Windows 7 (32-bit / 64-bit)
Hardware requirements*2	CPU*3	Intel® Celeron 1.8 GHz (2core) or higher (Recommended: Intel® Core™ i5 2.5 GHz or higher)	
	Memory capacity*3	2 GB or more (Recommended: 4 GB or more)	
	Display resolution	1,024 x 768 pixels or more	
	Disk capacity*4	3.8 GB or more of free hard disk space	

\*\*Operate Windows in desktop mode. \*\*2 The ScanSnap device may not work if the connected computer does not meet these requirements \*\*3 Scanning speeds may drop if the recommended CPU, memory capacity and USB 1.1 requirements are not met. \*\*4 Microsoft .NET Framework 4.7 will be installed (requires 4.5 GB of disk space) together with ScanSnap Home for systems that do not have .NET Framework 4.7 installed.

\*\*Please refer to the ScanSnap website for the latest support information of the driver and applications. Compatibility may differ depending on the software's version. \*\*The system requirements may change depending on the duration of support and the support policy of the companies that make the software.

#### Mac

Operating systems		macOS v.10.14 macOS v.10.13 macOS v.10.12*1	
Hardware requirements*2	CPU*3	Intel® Core i5 1.4 GHz or higher (Recommended: Core i5 2.5 GHz or higher)	
	Memory capacity*3	2 GB or more (Recommended: 8 GB or more)	
	Display resolution	1,024 x 768 pixels or more	
	Disk capacity	2.0 GB or more of free hard disk space	

\*1 macOS vI0.12.4 or later is required. \*2 The ScanSnap device may not work if the connected computer does not meet these requirements. \*3 Scanning speeds may drop if the recommended CPU, memory capacity and USB 1.1 requirements received and the connected control of the connected computer of the connected con

These requirements a social are not met.

\*Please refer to the ScanSnap website for the latest support information of the driver and applications. Compatibility may differ depending on the software's version \*The system requirements may change depending on the duration of support and the support policy of the companies that make the software.

#### Software

Windows	Mac			
ScanSnap Home*1				
Nuance Power PDF Standard*2	Nuance PDF Converter for Mac*2			
ABBYY FineReader for ScanSnap™				

1 ScanSnap Home installation requires a computer and Internet. Activation is also necessary for software use. Please visit the company website for download information. http://scansnap.fujitsu.com/g-support/en 22 Please refer to the included license certificate to download the software.

#### Accessories

•ScanSnap •Welcome Guide •Safety Precautions •AC Cable •AC Adapter •USB Cable •Receipt Guide

This scanner is designed to digitize materials that can be reproduced lawfully, in accordance with applicable copyright regulations and other laws. ScanSnap users are responsible for how they use this scanner. It is imperative that ScanSnap users comply with all applicable local rules and laws, including, without limitation, copyright laws when using this scanner.

\*ABBYY™ FineReader™ Engine ® ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. \*Intel, Pentium, and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. \*ISIS™ is a trademark of Open Text. \*Mac, macOS, and the Mac logo are trademarks of Apple Inc. \*ScanSnap, the ScanSnap bome are registered trademarks or trademarks of PFU Limited in Japan. \*Other company names and product names are the trademarks or registered trademarks of the respective companies.

©2018 Fujitsu Computer Products of America, Inc. All rights reserved. Printed in the USA on paper from responsible sources. Please recycle. 180922R5













