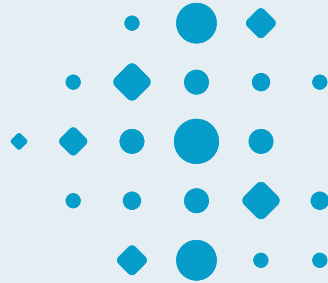


RICOH
imagine. change.



ScanSnap
ix2400



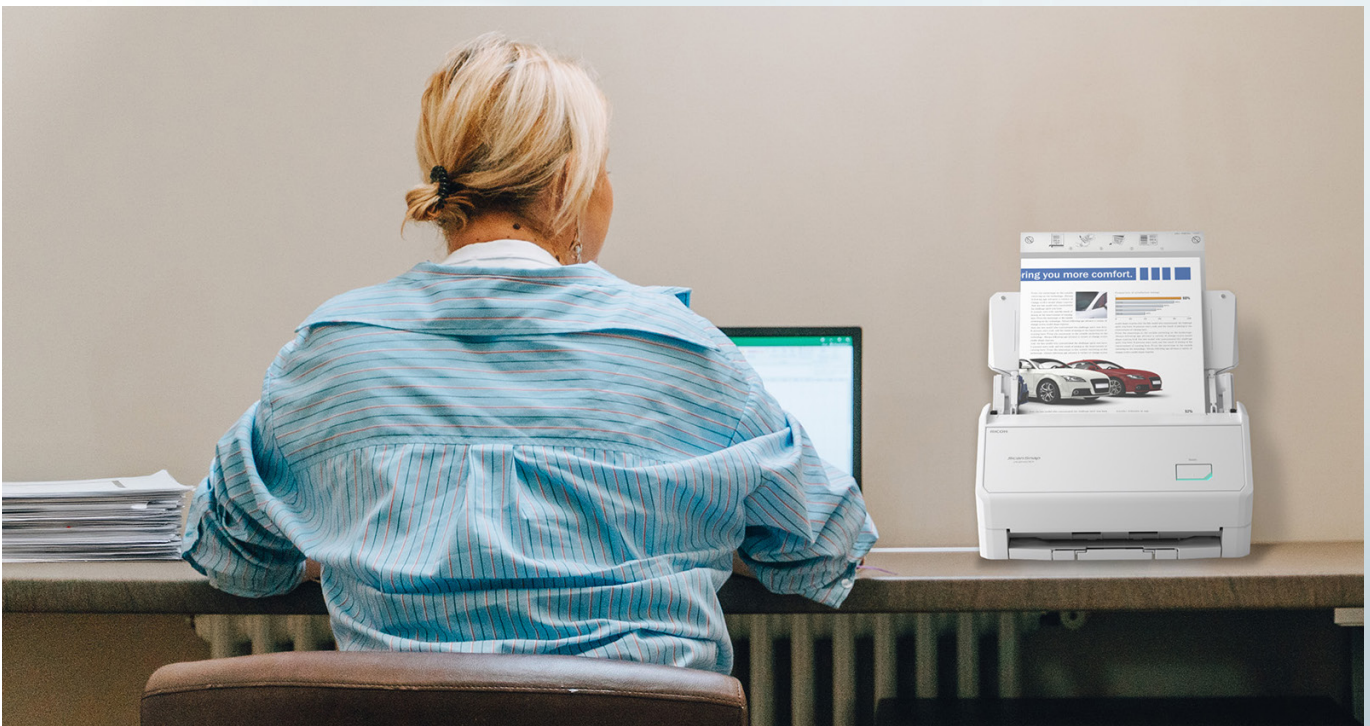
Effortless, elegant efficiency.

Effortless, elegant efficiency.

| Scan, save and share at the touch of a button

The iX2400 is our simplest ScanSnap experience yet. .

With instant, intuitive one-touch scanning, fast digitisation (saving you time and effort) and market-leading reliability, the iX2400's simple user experience enables you to easily and instantly convert your documents into the digital files you need. Featuring a one-button operation and Quick Menu to scan straight to the applications you use, the iX2400 boasts an impressive 45 page per minute scanning speed and a 100-sheet chute capacity.



| Designed for efficiency

The ScanSnap iX2400 enables you to save your scanned documents as editable Word, Excel or PowerPoint files, PDFs or searchable PDFs or standard image files. You can also extract receipt or business card data to .CSV files, and save and send your digitised files to PC, network locations, email or your favourite cloud-based storage and collaboration applications. Usable phone or email data in business cards is also instantly recognised and activated as working clickable links.

| Enjoy a quick and easy, plug and play setup straight out of the box.

With no learning curve or configuration required, secure connection to your laptop or PC via USB 3.2 will have you up and running in minutes. Plus its low power consumption, stylish aesthetic and footprint of just 292 mm × 161 mm mean the ScanSnap iX2400 fits seamlessly into the modern home or workspace. Enjoy our simplest ScanSnap experience to date, empowering you with effortless, elegant efficiency at the touch of a button.

Simple user experience

Instant, intuitive, one-touch scanning

With one button operation and Quick Menu you can scan straight to the applications you use.

Fast digitisation, saving you time and effort

As well as a rapid 45 page per minute scanning speed and 100 sheet ADF chute capacity, the iX2400 has a category-leading 2.9 seconds warm up time.

Fits your modern home or workspace

The iX2400's compact 292 mm × 161 mm footprint and stylish aesthetic means this model can fit seamlessly into your work or home setup.

Market-leading reliability

ScanSnap is the world's leading personal scanner brand, built by the world's most trusted scanner manufacturer - giving you peace of mind

Efficient digitisation

Efficient Digitisation

Instantly convert your documents into the digital files you need

Save as editable Word, Excel or PowerPoint documents, PDF or searchable PDF, or standard image files.

Save your files straight to where you want them

Save to PC, network locations, email or the most popular cloud-based storage and collaboration options.

Extract receipt or business card data

Using the included ScanSnap Home software, extract key data and save as .CSV files.

Generate emails directly from scanned data

With smart data recognition, usable business card data can be instantly recognised and activated as a working link – enabling you to click on addresses to send emails in an instant. No copy/paste necessary.



Low power consumption

The iX2400 is not only smart in operation but also in its power usage, with an efficient scanner engine saving you time and money.

Plug and play setup

Quick and easy setup straight out of the box

No learning curve or configuration required – get going straight away with its simple one button operation and Quick Menu.

Instant, secure connection

Connect straight to laptop or PC via USB 3.2.

General Specifications

Product name	ScanSnap iX2400
Scanner type	Automatic Document Feeder (ADF)
Image sensor	Dual Contact Image Sensors (CIS × 2) (Front × 1, Back × 1)
Light source	3 Colour LED (Red/Green/Blue)
Optical resolution	600 dpi
Scanning Speed (A4 Portrait, Colour/B&W)	45 ppm (Simplex), 90 ipm (Duplex)
Standard Paper Sizes	A4, A5, A6, B5, B6, B4, Folded A3, Business Card, Postcard, Letter, Legal, Folded Double Letter
Custom Paper Sizes	Minimum: 50.8 × 50.8 mm (2 × 2 in.), Maximum: 216 × 360 mm (8.5 × 14.17 in.)
Manual Feed Paper Sizes	A3, B4, 279 × 432 mm (11 × 17 in.)
Paper Weight (Thickness)	40–209 g/m ² (11–56 lb), A8 size or smaller: 128–209 g/m ²
Card Scanning	Non-embossed Card: ≤ 0.76 mm, Embossed Card: 0.76 mm + 0.48 mm (Landscape orientation, ISO 7810 ID-1 compliant)
Feeder Capacity	100 sheets (A4, 80 g/m ²), varies by paper thickness
Multi-feed Detection	Overlap Detection (Ultrasonic Sensor), Length Detection
Image Processing Features	Automatic: Document Type Detection, Size Detection, Colour Detection, Cropping, De-skew, Rotation, Blank Page Detection / Deletion, Brightness (B&W only), De-skew by Document Text, Document Title Extraction, JPEG Compression. Image Enhancement: Image Smoothing, Image Emphasis, Error Diffusion, Reduce Bleed-Through, Increase Text Contrast, Vertical Streaks Reduction
Photo-Scanning Features	Auto Enhancement, Fade Correction, Red-Eye Reduction, Photo Image Rotation
Output File-Types	Output File Types: JPEG, PDF, Searchable PDF, Password-protected PDF, PDF/A (Windows® only)
USB Interface	USB 3.2 Gen 1 × 1 / USB 3.1 / USB 3.0 / USB 2.0 / USB 1.1 (Type-C)
Device Colour	Available in White (PA03870-B101) or Black (PA03870-B001)
Device Weight	3.2 Kg (7.6 lb)
Device Dimensions (W × D × H)	292 mm × 161 mm × 159 mm (11.50 in. × 6.34 in. × 6.26 in.)
Power Requirement	Voltage Required AC 100–240V ±10%, 50/60 Hz
Power Consumption	Power Consumption (Operational) ~13 W, Sleep Mode ≤ 1.0 W, Standby Mode (Normal Mode) ≤ 1.0 W, Standby Mode (Fast Mode) ≤ 0.1 W
Operating Environment	Operating Temperature Range: 5°C to 35°C (41°F to 95°F), Relative Humidity: 20% to 80%, non-condensing
Environmental Compliance	ENERGY STAR® / RoHS
Manufacturer Warranty	1 Year Standard + 2* Years (*upon registration)

Software

	Windows®	macOS®
*ScanSnap Home	✓	✓
*ABBYY® FineReader for ScanSnap™ ¹	✓	✓
	Windows® 11 (64-bit), Windows® 10 (32-bit/64-bit)	macOS® 10.15 Catalina or later
	Intel® / AMD® x86 ² or 86-64 architecture processor	Intel® x86-64 architecture processor or Apple Silicon (M1, M2 or later)

* An internet connection is required to download the included software ¹ Includes four User Licenses ² Includes one User License ³ Only compatible with Windows® 10 (32-bit)

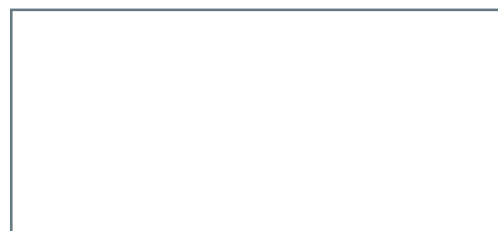
Microsoft® and Windows® are trademarks of the Microsoft group of companies. Mac® and macOS® are trademarks of Apple Inc., registered in the U.S. and other countries. Intel® is a trademark of Intel Corporation or its subsidiaries. AMD® is a trademark of Advanced Micro Devices, Inc. ABBYY® and FineReader™ are trademarks of ABBYY Software Ltd. ScanSnap®, ScanSnap Home®, and the ScanSnap logo® are registered trademarks or trademarks of PFU Limited.

Consumables

Description	Remarks	SKU
Consumable Kit: 3860-200K	Includes 1x Pick Roller and 1x Brake Roller. Estimated Life: Up to 200K scans.	CON-3860-200K
F1 Scanner Cleaning Wipes (24 Pack)	Cleaning wipes Impregnated with F1 cleaning fluid, suitable to clean glass, plastics, rubbers and metals on ScanSnap.	CON-CLE-W24
Document Carrier Sheets (5 Pack)	Transparent sleeves for scanning A3, small, damaged or valuable documents.	PA03360-0013
Photo Carrier Sheets (3 Pack)	Transparent sleeves for scanning postcards, damaged or valuable photographs.	PA03770-0015
ScanSnap Type-5 Carry Bag	Protects the scanner from dust and scratches.	PA03951-0651
5 Year Service Plan	Extends the Standard Warranty to 5 Years.	U5-SERV-DKT



PFU Limited, a RICOH company, has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® marks are registered trademarks owned by the U.S. Environmental Protection Agency.



PFU (EMEA) Limited
Belmont
Belmont Road
Uxbridge, UB8 1HE
United Kingdom

Tel: +44 (0)20 8573 4444

PFU (EMEA) Limited
Tower 2
Mies-van-der-Rohe
Straße 8
80807 München
Germany

Tel: +49 (0)89 32378 0

PFU (EMEA) Limited
Viale Monza, 259
20126 Milano (MI)
Italy

Tel: +39 02 26294 1

PFU (EMEA) Limited -
P.º de la Castellana, 259D,
Planta 18
28046 Madrid,
España

Tel: +34 91 7849000

For more ScanSnap related information, visit our website at :
www.scansnapit.com

RICOH
imagine. change.