ScanSnap S1100

Providing Mac and PC users the tools to be productive and paperless...anywhere.
The world’s smallest ScanSnap
The ScanSnap S1100 document scanner pushes the limits of size and weight for extreme mobility while delivering smooth full page document scanning. All you need is your laptop and one USB cable to scan and share your documents from just about anywhere, anytime.

Robust plastic card* scanning
In addition to standard and custom size paperwork, the ScanSnap S1100 can scan thick postcards, greeting cards, and even plastic ID cards.
* Up to 0.76 mm thick (card type ISO 7810)

Fast button touch scanning
Quality matters and the ScanSnap S1100 can scan a letter size page in about 7.5 seconds (approximately 8 pages per minute) in color and at a remarkable 300 dpi resolution.*
* The time to scan was measured from the point a page first enters to the point it fully exits the scanner.

Flexible two-way paper path
To best serve the document type being scanned, switch the paper guide to either the “down” position for straight-path feeding or the “up” position for turn-path feeding.

- Straight-path feeding: Most suitable for scanning post cards, photos, business cards, plastic cards*, ScanSnap Carrier Sheet, and common office paper.
  * This applies to standard ISO 7810 ID-1 card types. Carrier sheets sold separately.
- Turn-path feeding: Most suitable for scanning common office paper especially in tight and cluttered environments.

Scanning to the cloud
The ScanSnap S1100 provides users direct scanning to Evernote®* and Google Docs™. Now you can seamlessly scan and save your scanned files to the cloud for fast and easy accessibility from just about anywhere!
* Evernote (Win/Mac) must be installed on the PC/Mac. A Google account (a free service) is required to use Google Docs.

Continuous Document Feeding (CDF)
A tiny ScanSnap doesn’t mean miniature performance. The Continuous Document Feeding function allows you to create multiple page PDF files by inserting pages, one after another.

- Scanning a two-sided document using the CDF function

Insert page face-up and press the scan button
The S1100 proceeds to scan the front side.
The page exits facing front side down.
Reinsert the page without pressing the scan button.
The page is scanned. Press the scan button to end the scanning process and create the PDF image file.
Intelligent features for nearly effortless scanning
The ScanSnap S1100 features a powerful set of automated image processing functions including Auto skew correction, Auto orientation, and Auto color detection. These intelligent features work behind the scenes to help ensure scanned content looks great without effort.

Efficiently organize data from scanned business cards
Scan your collection of business cards in CardMinder for PC and Cardiris for Mac. Automatically extract the important information and export it into your Outlook, Excel, Address Book (Mac) or other contact management application.

Generate editable Microsoft® Word, Excel, and PowerPoint® files*
Need to make a quick alteration, enhance productivity by scanning paperwork with machine-print back into an editable version with the included ABBYY FineReader for ScanSnap software for PC and Mac.

* Only Microsoft® Word and Excel files can be created for Mac OS. Generated text and images may vary from the original.

ScanSnap S1100 Case (Sold Separately)*
A convenient carry case is available for S1100.

*This product is not guaranteed to withstand damage by excessive shock or external pressure.
General Technical Specifications

- **Product Name / Part number:** ScanSnap S1100 / PA36310-0001
- **Scanning Mode:** Single Sheet, Simplex, Color Scanning with 232F (Continuous Document Feeding)
- **Image Sensor:** CIS (Contact Image Sensor) X 1
- **Light Source:** 3 Color LED (Red, Green, Blue)
- **Optical Resolution:** 600 dpi (dots per inch)
- **Scanning Speed (A4 portrait, AIC Adapter):**
  - Auto Mode: 7.5 seconds per page
  - Normal Mode: 15 seconds per page
  - Better Mode: 30 seconds per page
  - Excellent Mode: 60 seconds per page
- **Document Size**
  - Normal Mode: A4, A5, A6, B5, B6, Business Card, Post Card, Letter, Legal and Custom Sizes
  - Max: 8.5 x 14.17 in. (216 x 360mm), Min: 1 x 1 in. (25.4 x 25.4 mm), Automatically recognizes document size
  - Normal Mode w/ Carrier Sheet: Use of a carrier sheet permits the scanning of A3, B4 double letter and photographs as well as the document sizes that are listed above (simplex only)
  - Long Document: Max: 8.5 x 34 in. (216 x 863 mm) 40300ipcs or less

Paper Weight (Thickness)
- Paper: 14 to 66 lbs. (Straight path)
- Paper: 14 to 20 lbs. (Uth path)
- Card: Portrait or Landscape (Straight Path)
- Non-embossed: 0.76 mm or less
- Embossed: 0.76 + 0.48 mm (ISO7810 Conforming)

Power Consumption
- 5.7 W or less during scanning
- 0.5 W or less during sleep mode

Dimensions (W x D x H)
- 10.74 x 1.87 x 3.13 in. (273 x 47.5 x 34 mm)

Device Weight
- 12.34 ounces (0.77 lbs. or 350 grams)

Environmental Compliance
- ENERGY STAR compliant / RoHS
- 1 year Limited Warranty. For full details, visit www.fcpa.fujitsu.com/warranties or call 800-626-4686

Software Interface
- ScanSnap Manager (TWAIN/ISIS, not supported on Mac or PC)

Power Requirement
- 5V / 0.5A (1 Port)

Service Options
- Front-side up Service / USB 0.3 (1 Compatible)

Limited Warranty
- 1 year Limited Warranty. For full details, visit www.fcpa.fujitsu.com/warranties or call 800-626-4686

Included System Requirements
- **Operating Systems:**
  - Windows® 8 (32-bit/64-bit)
  - Windows® 7 (32-bit/64-bit)
  - Windows® Vista® (32-bit/64-bit)
  - Windows® XP (32-bit)

- **Hardware Requirements:**
  - Memory Capacity: 2 GB or more (Recommended: 4 GB or more)
  - Disk Capacity: 80 GB or more (Recommended: 160 GB or more)

- **Software Compatible Operating Systems:**
  - ScanSnap Manager V5.1
  - CardMinder™ V4.1
  - ABBYY FineReader for ScanSnap™ 4.1
  - Scan to Microsoft SharePoint® 3.4
  - Evernote for Windows 4.5

- **Driver / Application:**
  - Intel Pentium® 4 1.8 GHz or higher (Recommended: Intel Core 2 Duo 2.2 GHz or higher)

- **Hardware Requirements:**
  - Display: 1,024 x 768 Pixels or more
  - Disk Capacity: 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Memory Capacity:** 2 GB or more (Recommended: 4 GB or more)

- **Display:** 1,024 x 768 Pixels or more

- **Driven by:** ScanSnap Manager V3.2

- **Memory Capacity:** 2 GB or more (Recommended: 4 GB or more)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)

- **Display:** 1,024 x 768 Pixels or more

- **Drive:** 80 GB or more (Recommended: 160 GB or more)

- **Supported mobile devices:**
  - iPad series, iPhone series (4 or later), iPod touch series (4th generation or later)