
ScanSnap Manager V6.3L61 Readme File
PFU Limited

Contents

1. System Requirements
2. Cautions Regarding USB and Your Computer
3. Cautions Concerning Installation
4. Cautions Concerning Uninstallation
5. Other Cautions
6. License Agreement for Built-in Software
7. Change from the previous version

Use in High-Safety Applications

This product has been designed and manufactured on the assumption that it will be used in office, personal, domestic, regular industrial, and general-purpose applications. It has not been designed and manufactured for use in applications (simply called "high-safety applications" from here on) that directly involve danger to life and health when a high degree of safety is required, for example, in the control of nuclear reactions at nuclear power facilities, automatic flight control of aircraft, air traffic control, operation control in mass-transport systems, medical equipment for sustaining life, and missile firing control in weapons systems, and when provisionally the safety in question is not ensured.

The user should use this product with adopting measures for ensuring safety in such high-safety applications. PFU Limited assumes no liability whatsoever for damages arising from use of this product by the user in high-safety applications, and for any claims or compensation for damages by the user or a third party.

1. System Requirements

For details about the system requirements, refer to "System Requirements" in the Operator's Guide or Basic Operation Guide of your ScanSnap model.

2. Cautions Regarding USB and Your Computer

Be sure to use the bundled USB cable for connecting ScanSnap to your computer.

Be sure to wait at least five seconds before re-inserting the USB interface cable. If the USB cable is re-inserted immediately after it is disconnected, ScanSnap may not function properly.

3. Cautions Concerning Installation

Log on as a user with Administrator privileges first, then install.

Profiles other than [Standard] will NOT be added to the "Profile" pop-up menu if ScanSnap Manager has already been installed. If you need to add other profiles, refer to the section on default settings in Help.

4. Cautions Concerning Uninstallation

Quit ScanSnap Manager before uninstallation.

If ScanSnap Manager is started up automatically when you are logged into Mac OS, delete [ScanSnap Manager] from [Login Items]. To display [Login Items], select [System Preferences] -> [Users & Groups] -> [Current User] (for Mac OS X v10.6, select [System Preferences] -> [Accounts] -> [My Account]).

5. Other Cautions

Only one ScanSnap can be connected at once. Exceptionally, you can use SV600 together with one of the following ScanSnap models: iX100 /iX500 / S1500 / S1500M / S1300i / S1300 / S1100i /S1100

* Before use, make sure that specification of your computer satisfies the system requirements for your ScanSnap models.

Do not perform the following during scanning or while the ScanSnap's lamp is stabilizing. The system may become unstable.

- Inserting or disconnecting the USB cable connected to ScanSnap
- Turning ScanSnap on or off

- Uninstalling ScanSnap Manager
- Logout, reboot, shutdown

If the computer enters power saving mode during scanning, communication with the ScanSnap may not be successful upon resuming from power saving. In that case, select [Energy Saver] from [System Preferences] and specify [Never] for [Computer sleep] and try again.

Communication with the ScanSnap may not be successful when the computer resumes from power saving mode, or when you log out or switch the user. In that case, turn the ScanSnap off then back on, and try again.

6. License Agreement for Built-in Software

ScanSnap Manager contains the following built-in software.

- Google APIs Client Library for Objective-C

License agreement: <http://www.apache.org/licenses/LICENSE-2.0>

- Google Data APIs Objective-C Client Library

License agreement: <http://www.apache.org/licenses/LICENSE-2.0>

7. Change from the previous version

Changes from V6.3L60 to V6.3L61

- macOS Sierra is now supported.
- Disabling of the TLS 1.0 cryptographic protocols by Salesforce is supported.

To link with Salesforce Chatter, OS X v10.9 or later is required. Unable to link with Salesforce Chatter on OS X v10.8 or earlier because OS X v10.8 or earlier does not support TLS 1.1 cryptographic protocols.

Changes from V6.3L50 to V6.3L60

Modified the following errors:

- Some pages in the PDF files created on macOS Sierra are blank.
- PDF files created on macOS Sierra are broken when being linked with certain applications.
- Some pages are removed from the PDF files created on macOS Sierra or earlier OS when edited with ScanSnap Page Merger or Merge Pages of

ScanSnap Organizer.

- The size of the PDF files created on macOS Sierra is larger than it should be.
- Files are not stored in Evernote on macOS Sierra.

Changes from V6.3L41 to V6.3L50

- The icon designs have been changed.
- Additional languages are available for converting files into searchable PDF.
To add these languages, you need to install the OCR Pack that includes the language you want to use from Online Update first.

Changes from V6.3L40 to V6.3L41

- OS X El Capitan is now supported.

Changes from V6.3L32 to V6.3L40

- The linked application name [Scan to Google Docs(TM)] has been changed to [Scan to Google Drive].
- Modified the program so that the save destination for the images scanned with ScanSnap Organizer can be changed.

Changes from V6.3L31 to V6.3L32

- A new option has been added so that files can be saved to Photos.
- Modified the error that occurs when you run [Searchable PDF Converter].
- Modified the error where PDF file merging is not successful by Page Merger.
- Page Merger is supported on PDF version 1.4.

Changes from V6.3L28 to V6.3L32

- A new option has been added so that files can be saved to Photos.
- Page Merger is supported on PDF version 1.4.
- Improved the connectivity in wireless LANs. (iX100 only)

Changes from V6.3L27 to V6.3L31

- Improved the connectivity in wireless LANs. (iX100 only)

Changes from V6.3L24, V6.3L26 to V6.3L27

- Modified to support Google's new authentication and uploading methods.

Changes from V6.3L23 to V6.3L24

- Wireless Network Setup Wizard for connecting to ScanSnap iX100 has been improved. (iX100 only)

<ScanSnap iX100 / ScanSnap S1100i>

Changes from V6.3L21 to V6.3L23

- [1 minute] and [3 minutes] have been added to the Auto power off setting for ScanSnap driven by the battery. (iX100 only)

Changes from V6.3L20 to V6.3L21

- The error has been fixed so wireless connection can be established even when registering the same destination for the second time using Wireless Setup Tool. (iX100 only)

<For ScanSnap models other than iX100 / S1100i>

Changes from V6.3L21 to V6.3L23

- A new option has been added so that the document binding orientation can be specified together with the image rotation angle at duplex scan.
- The [Correct skewed text of the following document type(s)] check box has been added to the [Image Quality] tab of the [Scanning mode option] dialog box. It reduces text/line skew on the scanned image. (SV600 only)

Changes from V6.2L22 to V6.3L21

- A new option has been added to rotate scanned images by the specified angle (90° CW, 180°, 90° CCW).
- Fixed the error where computers such as Mac Pro, equipped with two or more Ethernet ports, cannot connect with ScanSnap iX500 via Wi-Fi. (iX500 only)
- Fixed the error which occurs while performing [Text Recognition] or [Searchable PDF Converter].
- A modification has been made so that images merged by Page Merger can be overwritten.

<ScanSnap SV600 / ScanSnap iX500>

Changes from V6.2L21 to V6.2L22

- ScanSnap SV600 firmware has been updated for better stability. (SV600 only)

Changes from V6.2L11/L20 to V6.2L21

- Default output level for camera (R color component) has been changed. (SV600 only)

Changes from V6.2L10 to V6.2L11

- Fixed the error where scanning may not start when the App Nap function is enabled in OS X v10.9.

<ScanSnap iX500>

Changes from V6.1L12 to V6.2L10

- Connection using IEEE802.1X authentication is now available (iX500 only).
- Scanning with ScanSnap SV600 is now available.

Changes from V6.1L11 to V6.1L12

- OS X v10.9 is supported.

Changes from V6.0L14 to V6.1L11

- Wi-Fi connection between computers and ScanSnap iX500 is available.

Changes from V6.0L13 to V6.0L14

- Modified the error in which OCR or searchable PDF conversion fails, or the text is not recognized.

Changes from V6.0L12 to V6.0L13

- SugarSync 2.0 is supported.

Changes from V6.0L10 to V6.0L12

- If multiple files are created at the same time when date and time are used to name the files, the way in which serial numbers are added has been modified for improved sortability.
- Quick Menu has been modified so the settings button of the application can be hidden as well. Also, the applications from Favorites to show in Quick Menu are now configured from the right-click menu.
- Modified the error where you cannot save files to SugarSync.
- The accuracy of detecting the paper size and image margins has been improved.

* Mac, Mac OS, OS X, and macOS are trademarks of Apple Inc.

* Intel and Intel Core are registered trademarks or trademarks of Intel Corporation in the United States and other countries.

* Google, Google Drive and Google Data API are trademarks or registered trademarks of Google Inc.

* Salesforce, the Salesforce logo, and Salesforce CRM are registered trademarks or trademarks of salesforce.com, inc. in the United States and other countries.

* ScanSnap and ScanSnap Manager are registered trademarks or trademarks of PFU Limited in Japan.

* Other company names and product names are the registered trademarks or trademarks of the respective companies.