



ST Imaging

Collection Scanning Solutions



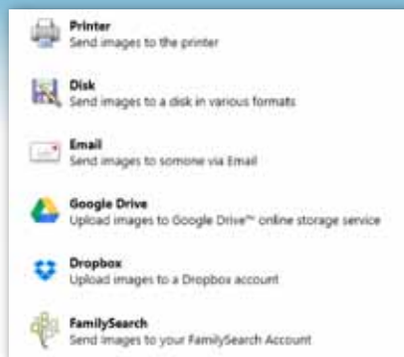
The ST ViewScan III System

FILM • FICHE • FASTER™

Share what you discover with the world!

Easily **print**, **save to a USB**, **Google Drive**, **Dropbox** or **email** directly from the ST Premium Software. Librarians will appreciate the ability to directly fulfill interlibrary loan requests using **OCLC's ILLiad and Odyssey service** from within the ST Premium Software. The ST ViewScan III also allows genealogists to save directly to their **FamilySearch** account.

Browse - Save - Share It is that easy!



Personalize IT: Add color to your new ST ViewScan III

Your scanner should be as unique and productive as you are.



Choose literally any color you want. (Yes, any color!)

Bring a little personality into your scanning environment with the ST ViewScan III's new custom color option. Do you have a favorite color? Or maybe you want to show your school spirit by displaying the colors of your alma mater. Whatever your palette preference, ST Imaging can bring that color to life on your new ST ViewScan III. How cool is that!?



Customize IT: Optimize your new ST ViewScan III

ST OCR Searchable Text Tools

World class OCR - Optical Character Recognition - is delivered with the ST OCR Searchable Text Tools. Use these tools to convert a page at a time to searchable text while viewing the microfilm, or to convert to a searchable PDF document.

ST Cruise Control and Rapid Advance View and Scan (RAVS)

The ST ViewScan III system will automatically advance the film one page at a time and scan each frame, enhance, crop and save the images. ST CruiseControl can quickly capture a specific range of images or the entire roll.

Rapid Advance View and Scan allows the user to select the number of frames they would like the scanner to advance or reverse and the ST ViewScan III will automatically arrive at that location on the roll of film.

Ask a sales representative for more details on these optional items, including pricing.

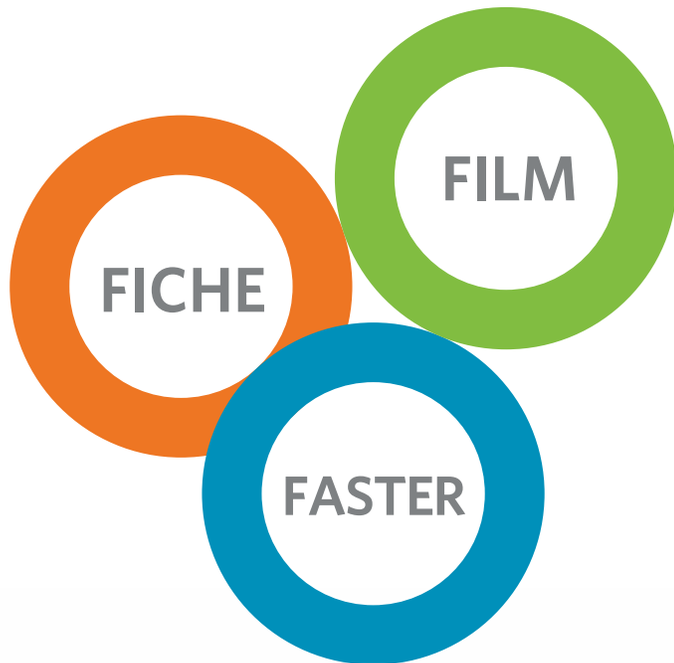
Easy to use, Fast, Affordable and FUN!

The ST ViewScan III - it fits you

The ST ViewScan III represents over 10 years of evolution in microfilm scanning technology. Equipped with a **14 megapixel image sensor** using a **USB 3.0 connection** the ST ViewScan III creates sharper images from your collection. The familiar ergonomic controls on the ST ViewScan III makes it easy and familiar to use, regardless of the users skill level. Users of the ST ViewScan III can navigate quickly to the image they want, capture it and share it with little effort. The ST ViewScan III makes history come alive and turns your archives into a more dynamic, accessible and user-friendly resource that draws patrons to your library.



optional PC & monitor



New Scanner Highlights!

More Ways to Share

ST Imaging has partnered with **OCLC** and **FamilySearch** to allow users to share their images directly from ST Premium Software! Users can also save and send images to **email**, **Google Drive** and **Dropbox** accounts.

14 megapixel, USB 3.0 Color Camera

The ST ViewScan III's **14 megapixel image sensor** creates clear, high-resolution images when viewing film or fiche. The camera scans up to 1200 dpi and is capable of 7x to 105x magnification.

LED Light

The ST ViewScan III utilizes a bright, energy efficient, pure white LED illumination light that is optimal for film scanning.

Crystal-Clear Glass Field

Only the ST ViewScan III has this proprietary technology that employs optically clear and smooth glass to ensure the original information is viewed and captured as accurately as possible.

Familiar Film Controls

Patrons will love the familiar and ergonomic controls on the ST ViewScan III which make it easy to learn and use.

Convenient USB Port

Simplify saving images with the easily accessible front side USB port while your PC is safely out of public reach.

Easy Film Loading

The guide rollers make getting started a snap! Simply attach the film, pass under the glass and you're done!

Three user modes = faster researching!

Patrons wanting to access your film archives come with widely differing skill sets which is why the ST ViewScan system provides three popular modes of operation that you can customize for their needs, **Simple**, **Standard** and **Advanced**. The result is happy patrons and less time spent training users on how to use the system.

Select the mode that you would like to use during this session.

- Simple Mode**
View and capture images - similar to familiar reader/printer
- Standard Mode**
View and capture with easy to use editing tools and additional output options
- Advanced Mode**
Powerful advanced view, capture, edit, image enhancement, research tools and output options

Screen shot of the mode selection screen.

1 Load Film Under Guides and Raised Top Glass



"I simply want to find the information on the film and print it out so I can take it home."

Most patrons will be familiar with the basic browse and print features offered by old reader/printers. Simple mode gives them the same experience but with an automatically enhanced image for a superior print. It is as easy as 1-2-3.

SIMPLE MODE

- 1** Load the film.
- 2** Browse through the film to find the information you need.
- 3** Print using the Instant Print button in the upper left corner.



Adaptable = let your users choose!

"I want to find the information on a page and crop it. Then I want to save it to my Google Drive™ account or email it to myself."

Standard mode is for patrons who are comfortable with computers and will want to do some basic editing such as cropping and saving an image to a thumb drive or email or Google Drive account. The ST ViewScan III system brings your film archive into the digital age with all the abilities users expect in a simple to use interface.

STANDARD MODE

- 4 Scissor Cut Cropping** is an intuitive tool that allows the user to select multiple, independent areas from the image that can be saved, shared or printed.
- The **Image Bin** holds the scans the user has created. The small thumbnail image makes it simple to keep track of what images have been scanned and makes it fast and easy to go back and review previously scanned images.
- 6 Save and share scans** multiple ways. Besides printing the user has the option to save to a thumb drive or email directly from the ST ViewScan III program. The user will never need to access the PC's desktop or open a new program.



"As a researcher I want to be able to view and scan film quickly and then have access to features such as annotation so I can add citations and notes to my findings."

Librarians, genealogist and archivists will appreciate the ST ViewScan III's advanced features allowing them to perform a variety of image adjustments and editing, annotation capabilities, as well as having access to the optional OCR conversion capabilities.

ADVANCED MODE

- 7 ClipMerge** is an exclusive feature available only from ST Imaging. Combine, arrange and size multiple scans to one page! If the user requires information from two different scans they can now be combined onto a single page. Now the user can be much more organized and save paper.
- 8 Annotation** is also an exclusive feature from ST Imaging. Add notes, a bibliography, highlight and black-out text, and a variety of drawing elements to your scans. By annotating you can highlight certain areas of your image to be quickly found later.



High Performance Hardware Features

ST ViewScan III Scanner Specifications

Steel Construction

The ST ViewScan III's durable metal construction ensures reliable performance in any location for years to come.

Camera

- **14MP Image Sensor with proprietary software creating an 80 MP image camera** (4384 x 3288 pixel native resolution)
- **USB 3.0 SUPERSPEED interface**
- Full color camera
- Full HD 1080p video support
- Software selectable resolution up to 1200 dpi

Light Source

White LED True Color film-optimized lamps for film and opaque card. Lifetime warranty. Optically clear and smooth glass for maximum image quality.

Motorized film carrier

Film is easy to load with the direct film path design. Familiar physical buttons allow the user to easily control the speed and direction of the film.

Scanable Media

Microfilm (35/16mm rolls), microfiche, ultrafiche, 3M cartridge, aperture cards, jackets & micro opaque cards.



File Output

PDF Multi Page, PDF Single page, PDF Searchable* Mutli Page, PDF Searchable* Single Page, Bitmap, JPEG, JPEG2000, PNG, TIFF, Multi Page TIFF, TIFF with Group 4 Compression, Multi Page 1 Bit Bitonal TIFF (300 DPI) with Group 4 Compression

Optional Scanner Configurations

Fiche or aperture card scanner
3M cartridge film or ANSI film clip adaptor on universal carrier

Lens

A true multi-element zoom lens and proprietary software capable of 7x to 105x magnification.

Power Adapter

Low power design
24 VDC 2A, AC 100-240 V 50Hz - 60Hz

Dimensions/Weight

Dimensions: 22" L x 20" W x 8" H
57cm L x 53 cm W x 20 cm H
Weight: 19 lbs. 8.6 kgs

Safety and Approval



Made in the USA

ISO/TS 116949, FCC, CE, cUL

USB 2.0 Convenience Port

A USB 2.0 port is provided conveniently to the front of the scanner for customers to save their scans onto portable flash drives.

Operating System Compatibility

Minimum Windows 7 (32 & 64), Windows 8

Minimum PC Requirements

- 8+ Gig RAM
- 2.4+ GHz speed, CPU i3 processor type, i5 or higher preferable, minimum Intel® Core Duo
- 24" or larger monitor
- 2 USB 2.0 ports
- 1 USB 3.0 port



630 Dundee Rd., Suite 210 • Northbrook, IL 60062 • p847.501.3344 • f847.501.3377 • www.stimaging.com

ViewScan III is a trademark of ST Imaging.
All other trademarks are the property of their respective owners.



111014