

ViewScan 4 Microfilm Scanner

The Clear Choice.



When ST Imaging says the ViewScan 4 has an 18-megapixel camera that uses an 18-megapixel image sensor...

It's clear, we do. Some scanners use lower resolution image sensors, add enhancement technology, to create an image. The ViewScan 4 produces crisp and clear HD images, even while browsing – all the time.

When ST Imaging says we have simple, easy-to-use software...

It's clear, we do. Our PerfectView software is user-friendly with a clean, intuitive interface. No confusing menus. Nothing to select to enable the camera. Just high-quality images – all the time.

When ST Imaging says we have advanced technology that can make better images faster, and you can save time browsing, printing, saving and sharing images...

It's clear, we do. Browsing microfilm can represent a large majority of research time. The last thing you want to do is spend time looking at low-resolution images. The ViewScan 4 allows you to search your film archive with an HD system that is always on, so you can Browse, Print, Save or Share beautiful 18-megapixel images – all the time.

The Benefits Are Clear

- High Resolution Scanning
- Easy-to-Read
- Easy-to-Learn
- Easy to use software – with new ways to use microfilm
- Sleek Design
- Faster Research Times
- Optimum Crystal-Clear Images
- Advanced Technologies

It couldn't be more clear. Old film deserves better than old technology – it deserves an advanced HD digital system designed around the latest high-resolution sensors. Simply put, it deserves better than half an upgrade.

ST Imaging. The Clear Choice.



ViewScan 4 Microfilm Scanner

The Capabilities are Clear



The ViewScan is the only microfilm scanner to be recognized by the Modern Library Award (MLA) Platinum distinction seven consecutive years.

Contact us today to arrange for a personalized demo at your facility and see for yourself.

+64 4 232 9396
info@micrographics.co.nz

| TECHNICAL SPECIFICATIONS | |
|--------------------------|---|
| Image Sensor in Camera | 18-megapixel color or 9-megapixel black & white |
| Zoom Capability | 7x to 105x total zoom, 7x to 30x optical zoom |
| Communication | USB 3.0 SuperSpeed |
| Operating Systems | Windows 7, 8, 10 (32 and 64 bit) |
| Dimensions (H x W x L) | 8" x 12" x 12" (21cm x 31cm x 31cm) |
| Weight | 26.4lbs (12kg) |
| Power | 110-240 VAC 50/60 Hz |
| Factory Warranty | 36 months on system/Lifetime on lamps |
| Software Support | Free updates for life of scanner |

| Scannable Media |
|--|
| Microfilm (35/16 mm rolls), microfiche, aperture cards, jackets and slides. 3M cartridge film adapted is available |

| FEATURES AND INNOVATIONS |
|--|
| 18-megapixel color image sensor, largest available in the industry that's always on |
| PerfectFocus — Continuous image focus always produces a clear image |
| Real time view and immediate high-resolution scan of positive and negative microform images* |
| Compact desktop system (12"x12" base) |
| USB port on the front of scanner base for customer convenience when saving a file* |
| Film control buttons on the carrier in addition to screen icons* <i>Key feature to consider when replacing old microfilm reader/printer systems</i> |
| Oversized 5" x 8.25" glass platen to easily accommodate aperture cards, and large microfiche* |
| Image Bin — Captured images are always visible and retrievable during user's session* |
| Multiple image file outputs from a single scan |
| Easily share scanned images from the image bin and output in multiple formats, without rescanning, such as to print, email, and save to an archive location* |
| Full resolution while browsing a continuous live image without pixilation |
| Target Area Enhance from captured image review bin* |
| Scissor Cut Cropping™ easily captures irregular sized areas from film images* |
| ClipMerge™ allows multiple clippings to be assembled onto a single page* |
| Annotation software — Add highlights, text, etc. to any scan* |
| Admin control by Microsoft Windows Authority Levels option* |
| One Click EasySave Multipage PDF and Multipage TIFF* |
| Easy film loading with minimum twists and bends to keep film straight |
| Large ergonomic handle on carrier |
| Secure staff private email mode |
| Secure double authentication public email mode* |
| Generate user reports for period and total scan counts |
| One-click digital zoom provides ability to toggle between full-page and detailed view |
| Automatically apply higher resolution to all selected images before save or print |
| Set, save and restore settings for various film types without being an Admin |
| Option to display and edit copyright or other notice prior to scanning |
| Customizable, kiosk style, start screen with user profiles |
| Manufacturer provided email server option |
| "Quiet Library" operation (no fans to make noise and fail) |
| USB 3.0 SuperSpeed Camera Connection for speed and flexibility |
| Scannable media reduction range combined optical and digital 7x to 105x, optical 7x to 30x |
| Create high resolution scans at 300 dpi. Software selectable up to 1200 dpi and beyond |
| One-Click Print and Scan to instantly capture on-screen images |
| Microfilm (16/35mm rolls); microfiche; aperture cards; 3M cartridge |
| Diffused LED, daylight white, 5000 degrees Kelvin color temperature |
| Cruise Control (Automatic film scanning) up to 10 frames included — <i>Full suite optional</i> |
| Word Searchable — Single page OCR desktop app available — <i>Full suite optional</i> |
| Camera upgrade from 9 megapixel to 18-megapixel image sensor available |

*ST Imaging Innovation

The ViewScan 4 is designed to be energy efficient by including power saving features such as sleep mode.

Software and hardware configurations are always evolving. ST Imaging reserves the right to change without notice. Some features may now be available by other manufacturers.

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



New Zealand Micrographic Services (NZMS)
www.micrographics.co.nz
+64 4 232 9396
32b Jamaica Drive, Grenada North, Wellington 5028 New Zealand