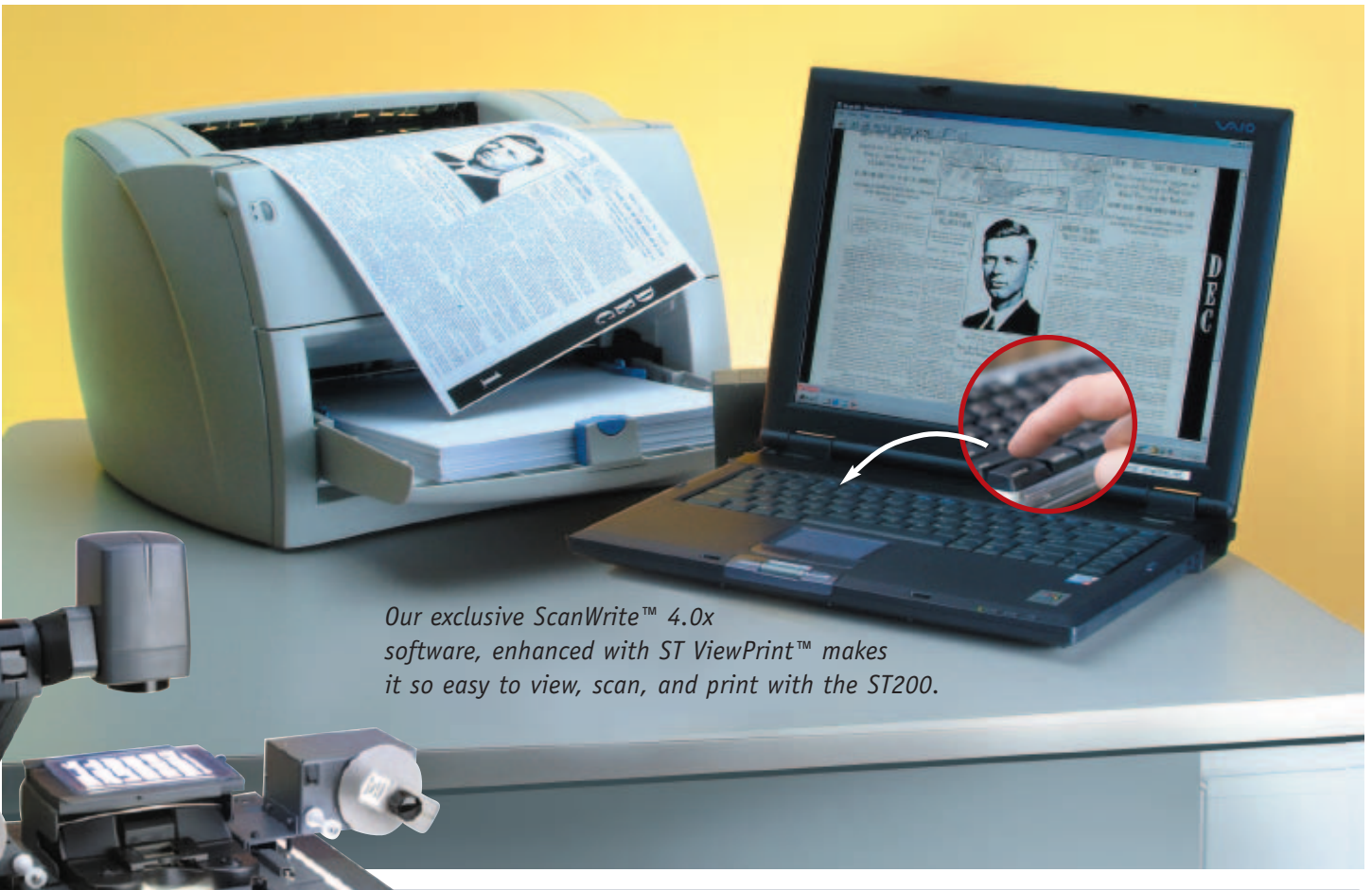


ST IMAGING'S

# ONE TOUCH PRINT

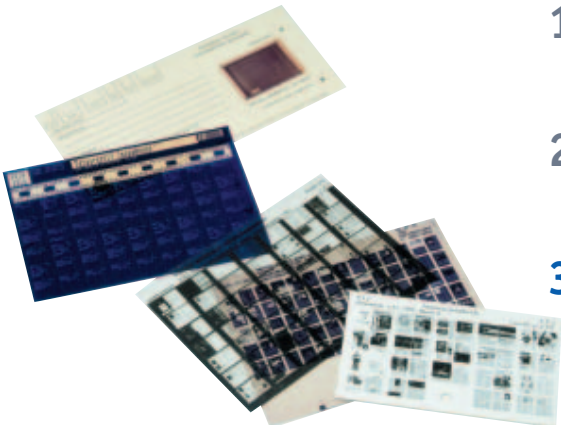
The **NEW VIEW/PRINT** for the ST200



*Our exclusive ScanWrite™ 4.0x software, enhanced with ST ViewPrint™ makes it so easy to view, scan, and print with the ST200.*

## Now, Print with One Touch!

- 1 You *WANT* ease of use found with older Reader/Printers for viewing microfilm, fiche, microcards, etc...
- 2 You *WANT* digital quality – and the ability to scan and store high quality digital images on demand...
- 3 ***YOU NEED*** the ST200's **NEW ScanWrite™ 4.0x software with enhanced ST ViewPrint™...it's so easy to use!**



# THE ST200 Digital Microfilm Viewer-Scanner



With enhanced  
**ST ViewPrint™** software!



The ST200 offers incredible film scans at resolutions of up to 2700 dpi, while keeping file sizes small enough to handle. View, zoom, flip, crop, scan, burn to CD, print, send to email...whatever you have on microfilm, your patrons can view and capture using a PC.

## Print while Viewing – it's so easy!

With ViewPrint™, you don't have to open the software or even switch away from the Viewing Mode to use it...the whole operation is done in the background. Position an image on the screen and simply push a button on the PC key-board to launch fully automated background printing of the page!

More advanced users can still choose to open the ScanWrite™ software to enjoy all of its powerful and easy to use features. Roll film, microfiche, and opaque microcards can be scanned to digital files, and transferred to local or shared network storage drives. With our exclusive One Touch transfer feature, a single keystroke can send all the scanned images to an email attachment, CDR/RW disc, or to a USB thumb drive.



\*Customers with more demanding requirements, such as high resolution scanning to capture a full sized newspaper page in a single pass, can simply switch to the Scanner Mode.

## ST200 Features...

- One Touch Printing – print while viewing!
- Exceptionally clear images for on-screen viewing and near archival scanning. No glass to touch film.
- Automatic focus, real-time video.
- Scan directly from 16mm & 35mm roll film, not from projected images like other reader/printers.
- Crop images, view negative film in positive mode, rotate images 90/180/270/360 degrees.
- Zoom out to full page or in for small text with a single lens.
- Scan up to a full newspaper page in one pass, no image stitching required.
- Software Included: ScanWrite® 4.0x with ST ViewPrint™, Adobe Photoshop Elements™, Nero Express® for CD burning.

## ST200 Digital Scanner Specifications:

Scanning Type: 35mm Diect Film Scan	Screen Refresh: 20 frames per second
Image Sensor: Linear Array Color CCD	Image Resolution: 1024 x 768 Pixels
Color Mode: 36 bits per pixel	Power Source: AC 100-240V 50Hz/60Hz
Grayscale Mode: 8 bits per pixel	Rated Current: 0.8A 0 0.4A
Optical Resolution:	Input Selection: Main/Viewer 2 PC Systems
2700 x 2700 dpi – up to 9.6 million pixels	Output terminals:
Maximum Resolution; Software enhanced to 19,200 x 19,200 dpi	RGB Output
Light Source: Cold Cathode Florescent Lamp	Composite Video Output
Scan Buffer: 512 K byte	S-video Output
Preview Speed: 10 seconds	Input Terminal: RGB Input
Scan Speeds: Snapshot - 8 seconds,	External Control: Mouse, Remote Control
High resolution 45-75 seconds	
Maximum Area: 35mm x 36mm single pass	ST200 Weight and Dimensions:
Interface USB 1.1	ST200 Digital Film Viewer
Power Adapter: 12 VDC / 1A	16" x 21" x 14"      18 lbs.
Power Source: AC 100-240 V 50Hz - 60Hz	ST 200 Scanner Assembly
PC Recommendations:	23" x 14" x 5"      9 lbs
512MB Ram, 17" or larger monitor,	ST200 Assembled System
2 USB 1.1 or 2.0 ports	23" x 20" x 14"      27 lbs
Operating Systems: Microsoft Windows XP	
Microsoft Windows 2000	



The Crowley Company  
phone: 240-215-0224  
5111 Pegasus Court Suite M Frederick Maryland 21704

466 Central Ave., Suite 31 • Northfield, IL 60093 USA

Tel: 847 / 501-3344 • Fax: 847 / 501-3377 • www.stimaging.com • email: info@stimaging.com