



S-T IMAGING, INC.

# Got Film?



## ST200

*"As green as a tree frog"™*



Reduce energy consumption by up to 90%...while you unlock the power of cutting-edge digital technology for film stored @ your library!

# ST200X

A Reader Printer's ease of use, along



**Direct Film Scanning (NOW at 3600 dpi)**  
NO GLASS! Will NOT scratch film

**Opaque Card Lamp**

**EXTRA Zoom Range**  
View & Capture at 7X-96X  
(135X optional upgrade)

**Easy to Operate**  
Instruction labels

**Manual Knob**  
For film adjustment

**EXTRA Fast Viewing**  
30 frames per second screen refresh

**Straight Film Path**  
For easy loading

**EXTRA Digital Media Capability**  
Save images to SD or SD/USBcard port

**EXTRA Scan Option**  
Print key clearly marked for R/P mode



**New MOCA Design**  
X-Y access controls for microfiche and opaque cards

**EXTRA Fast Scanning**  
One second image capture to computer or memory card

**Dual Controls:**  
Manual Knob & Motorized Push Button Roll Film Carrier

**Standby Mode**  
Energy efficient  
No warm up or noisy start

**Simple Controls**  
Easy to use - all clearly labeled for film loading, viewing, focus, print, etc.

## OTHER ADVANTAGES:

- Best of the old reader/printer mode. **Simple View & Print**... needs no special software to use!
- Easy as 1-2-3!** Our own ScanWrite® software is the most user friendly scanner software in the world!
- Send images instantly**, with one click... to CD, hard drive, USB thumb drive, email or printer!
- Save images** in any popular format... single or multi-page PDF, Tiff, Jpg and more!
- Plus...** modular design for easy upgrade with future improvements.



## Why is the ST200X so much **GREENER** that all of its competitors?

The ST200X is an all digital system, including image viewing and image capture functions that can consume up to 20 times LESS power than traditional reader printer systems. This design removes many pounds of power-consuming and heat-producing motors and other electro-mechanical subassemblies. The ST200X "Green Machine" savings extend well beyond the cost of electricity. Its compact size eliminates the need for special metal equipment stands dramatically reducing the physical footprint. This can lead to substantial savings for expensive building space, HVAC cost, and other facility overhead factors.

with the crucial **ADVANTAGES** of all-digital technology!

# ST200X + ST COMPANION SCANNER

High resolution scanning for all flat media!

It's easy to turn your  
ST200X Film Scanner into a  
multi-media scanning station!

## ST COMPANION Media Scanner...

The **ST Companion Scanner** captures images at up to 12,800 dpi via a fast USB 2 high speed cable, creating a complete digital media viewing and scanning solution for the ST200 Multimedia Scanning System.

Scan aperture cards, jumbo 6" x 9" opaque microcards or microfiche, film transparencies, glass or film negatives, color slides, papers, books and magazines.

## Scans All Flat Media...

- Aperture Cards
- Standard & Jumbo (6" x 9") Microfiche
- Jumbo 6" x 9" Opaque Microcards
- Opaque Micro Prints
- Film Transparencies (up to 6" x 9")
- Glass & Film Negatives
- Color Slides
- Papers, Books & Magazines



**S-T IMAGING, INC.**

*division of Digital Check Corp.*



## ST 200X Film Scanner

### SPECIFICATIONS:

- Scanning Type: 35mm Direct Film Scan  
 Image Sensor: Linear Array Color CCD  
 Color Mode: 36 bits per pixel  
 Grayscale Mode: 8 bits per pixel  
 Optical Resolution: Up to 3600 dpi  
 Light Source: Cold Cathode Florescent Lamp  
 Preview Speed: Lower Resolution 1 second / Higher resolution 10 seconds  
 Scan Speeds: Lower Resolution 1 second / Higher resolution up to 45-75 seconds  
 Maximum Area: 35mm x 36mm single pass Interface USB 2.0  
 Power Adapter: 12VDC / 1A  
 Power Source: AC 100-240 V 50Hz - 60Hz  
 PC Recommendations: 512MB Ram, 17" or larger monitor, 2 USB 2.0 ports  
 Operating Systems: Microsoft Windows XP, Microsoft Windows 2000, Windows Vista  
 Screen Refresh: 30 frames per second  
 Power Source: AC 100-240V 50Hz/60Hz  
 Rated Current: 0.8A 0 0.4A  
 Input Selection: Main/Viewer/SD Card  
 Output terminals: RGB Output  
 Composite Video Output: S-video Output  
 Input Terminal: RGB Input  
 External Control: Remote Control
- Dimensions/Weight: ST200 Digital Film Viewer 19" x 20" x 14" / 18 lbs.  
 ST 200 Scanner Assembly 23" x 14" x 5" / 9 lbs.  
 ST200 Assembled System 23" x 20" x 14" / 27 lbs.

### Featured at:



## ST COMPANION Flat Media Scanner

### SPECIFICATIONS:

- Scanner type: Flatbed color image scanner with Digital ICE technology for film and photo prints.  
 Scanner area: 8.5 inches by 11.7 inches  
 Resolution: 12,800 dpi with Double Scan technology.  
 Color depth: 48 bits  
 Gray Scale: 16 bits  
 Optical Density: 3.8 Dmax  
 Focus Control: Automatic  
 Scanner speeds: Up to 16.9 msec/line  
 Zooming: 50% to 200%  
 Light Source: White cold cathode fluorescent lamp  
 Photoelectric Device: Color Matrix CCD line sensor  
 Operating Systems: Windows 2000 and XP  
 Interface: USB 2.0, IEEE1394 Firewire  
 System Requirements: 512MB RAM, 300MB available hard disk space, CD-ROM drive (4X or faster), available USB 2.0 or IEEE1394 connection and device drivers, USB 1.1/2.0 compatible operating system and applications (USB 2.0 recommended for optimum performance), mouse or other pointing device.  
 Dimensions: 11.97" w x 5.28" h x 13.74" d  
 Weight: 14.8 pounds  
 Warranty, parts/labor: 90 Days  
 In the box: Scanner; 6" x 9" Transparency Adapter (built into Scanner lid); Scanning software; ABBYY FineReader Sprint OCR software and electronic Reference Guide; CD-ROM with Adobe Photoshop Elements 2.0; USB 2.0/1.1 cable; Scanner setup poster; Scanner Quick Guide.



All S-T Imaging products have these important safety and other product approvals on the scanner component, the motorized roll film carrier, and on the power adapters:



CONTACT YOUR LOCAL DEALER



## S-T IMAGING, INC.

466 Central Avenue, Northfield, IL 60093  
 Tel: 847-501-3344 Fax: 847-501-3377  
 www.stimaging.com