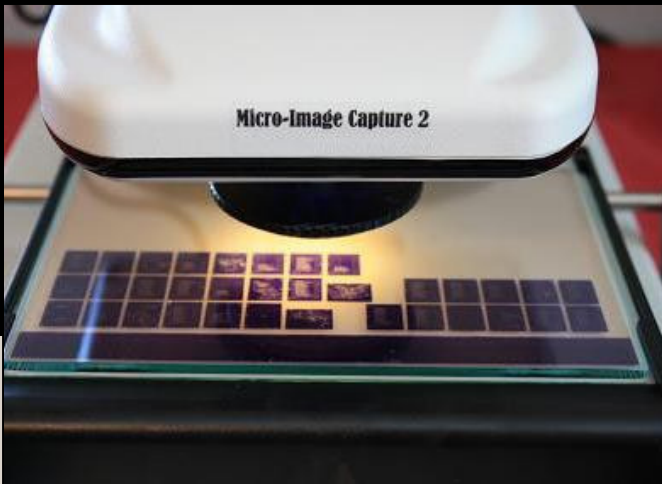
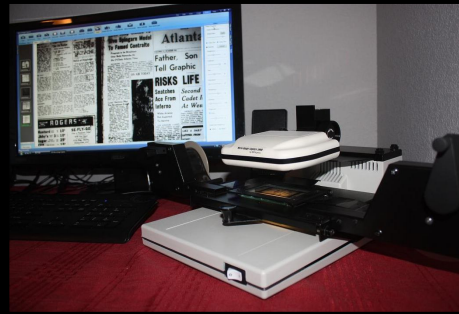


# Digital capture of MICROFORM Images



## Micro-Image Capture 2

- Latest in digital microform capture technology featuring high resolution viewing, printing and capture.
- USB 2.0 fast, real-time viewing for XP, Vista & W7 platforms, 32 & 64 bit and MAC systems.
- Simple keystroke or optional foot switch activation saves image as .tiff, .jpg, .pdf and / or sends image to your network printer.
- Simple user interface allows for real time adjustment of contrast, brightness, exposure and more. Tools include optical vertical and horizontal image flip, rotate, mouse scroll to enlarge/reduce onscreen image and color, grayscale, black line and image invert (image reversal) view/capture modes.





## Specifications

For 16mm  
images on fiche  
& roll film

Hi Res Video &  
Capture Sensor

19-48X  
Magnification

1 second image  
capture

1 Year Warranty

14"L x 9"W x 7"H

Weights 11 Lbs.

USB 1.1 or 2.0

Low energy  
consumption 10W  
illumination lamp

## Minimum pc requirements

Pentium 1.5G,  
Celeron, AMD or  
above

500MB ram  
CD-Rom

16-bit color LCD w/  
display area to fit  
microform image  
at original size

Hi res graphics  
video card is  
recommended

SVGA 1280x768

## Digital Microform Capture

*The Micro-Image Capture 2 is the latest in digital microform image capture technology featuring a high resolution 6fps sensor allowing for full-size quality viewing, printing and digital capture of microfilmed images.*

### Fast Output Distribution

Capture an image with a simple keystroke and save to your PC as a digital file or send to your network printer for a hard copy.

- Configure for single or multiple outputs
- Send to network printer, file folder, e-mail address or ftp site
- Scale images sent to printer
- Auto name file feature or prompt before saving
- Display in black line, gray scale, color or black/white & invert
- Capture full screen, area select, drag select and multi area select
- Simple to use graphical user interface

### Functionality

Capture software provides for many adjustments to image quality like contrast, brightness, and resolution as well as optical flip, rotate and invert ( neg to pos). Send images instantly to your printer, e-mail or to a designated pc folder with one keystroke. Our exclusive multiple output functionality allows for printing, save as image file, e-mail, & ftp outputs that can be configured to activate simultaneously!

Output image format types include PDF, TIFF, JPG, PNG, PSD, BMP, CAL, GIF, CAL, WPG and more.

Our multiple capture options allow for full screen capture, frame capture area selection by mouse drag, and multiple capture of selected areas on the same image that combine automatically on one page for print, save or e-mail output functions.