

Canon



image.SCAN
by **image one**

USER-FRIENDLY MICROGRAPHICS!

image.SCAN

A unique system designed to make images on microfilm and microfiche truly accessible to anyone. Developed for Canon's popular line of microform scanners, even the most demanding public access applications no longer have to be a daily challenge.

PATRON-FRIENDLY

The image.SCAN system guides even first-time users through the process of capturing high-quality digital images from microforms, without staff involvement. The specially designed, easy-to-use interface can be accessed in English, Spanish, or French! Users are presented with a very simple, touch-screen-enabled interface that utilizes tutorial videos to guide them through everything from loading microfilm or microfiche to capturing their images electronically.

DIGITAL

Microforms meet high technology, and built-in hardware help is just the beginning. Once images are scanned, a toolbox provides familiar PC image correction at the touch of a button. Despeckle, Deskew, and Invert (negative/positive image) are just a few of the time-saving functions.

VERSATILE

Scanned images can be "foldered" based on a user name or ID number, and then can be printed directly, saved to disk, e-mailed, or saved for printing by a central station. What's more, you decide how to configure the system, assigning rights and choosing scanner accessories for each workstation. image.SCAN can be operated with the preferred touch-screen interface or with a mouse and keyboard.

FLEXIBLE

image.SCAN's Central Administration Station can also e-mail or fax (via a workstation or network fax device, if so equipped). A cover sheet can be generated with each print job indicating the number of prints and for whom they were made. image.SCAN and Canon's microform scanners—digital technology designed to turn your film collection into an online resource.





Microfilm Scanner 800



Microfilm Scanner 350



Microfilm Scanner 300




image one is a recognized leader in providing integrated solutions that uniquely address document management problems. This product is distributed exclusively by the Image Filing Systems Division of Canon U.S.A., Inc.

image one

6206 Benjamin Road
Tampa, FL 33634
(813) 888-8288
www.image-1.com

SPECIFICATIONS

image.SCAN is Compatible with Windows® 98/Me/2000/XP and Windows NT®

HARDWARE REQUIREMENTS

- Pentium® 4 2GHz or Better Processor
- Minimum 256MB of RAM
- Minimum of 1GB Free Hard Drive Space
- XGA Monitor (1024 x 768) at 16 Million Colors (*Touch-screen monitor is recommended, but not essential*)
- Sound Card and Speakers (*For video help playback*)
- SCSI Host Adapter (*Adaptec 2940, 3920, 19160, or 29160 recommended*)
- CD-ROM Drive
- Canon MS-300, MS-350, or MS-800 Microfilm Scanner
- Local or Network Printer

FEATURES

- Supports up to 11" x 17" Scanning
- Supports Grayscale Scanning
- Supports up to 600-dpi Resolution
- Multipage TIFFs
- Supports MS-300, MS-350

Canon
*image*ANYWARE

Pentium is a registered trademark of Intel Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. CANON is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. IMAGEANYWARE is a trademark of Canon. All referenced product names and other marks are trademarks of their respective owners. All specifications are subject to change without notice. ©2006 Canon U.S.A., Inc. All rights reserved.

1-866-60-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Plaza
Lake Success, NY 11042