Kodak



AN AUTOMATIC ADVANTAGE FOR COMPUTER-ASSISTED RETRIEVAL. Now your microfilm retrieval can be more tightly integrated with your other information management strategies. The KODAK DIGITAL SCIENCE™ Intelligent Microimage Scanner (IMS) CAR Software Module provides a robust interface between your computer-assisted retrieval (CAR) system and the new KODAK DIGITAL SCIENCE Intelligent Microimage Scanner. It accepts KODAK CAR commands and enables a variety of innovative digital capabilities and productivity enhancements while using the Intelligent Microimage Scanner. ADVANCED CAPABILITIES INCLUDE OUICKER RESPONSES TO

RETRIEVAL REQUESTS AND MORE FLEXIBLE DELIVERY OPTIONS, INCLUDING THE ABILITY TO GET THE CORRECT IMAGE TO BE FAXED AND E-MAILED. As a result, you can achieve a competitive service advantage, particularly in production environments and on-demand applications. THE IMS CAR SOFTWARE MODULE ALLOWS OPERATORS TO PERFORM SEARCHES AT THE HOST PC. IMAGES CAN BE VIEWED, STORED, OR DISTRIBUTED. The use of a single, integrated interface makes the whole retrieval process more productive than ever before and automatic searches can be driven by the

CAR system according to remote requests in single or batch mode.

IF YOU WANT TO STREAMLINE YOUR RETRIEVALS AND MINIMIZE PROCESSING TIME AND ERROR, THE IMS CAR SOFT-WARE MODULE IS JUST WHAT YOU NEED TO ENHANCE YOUR INTELLIGENT MICROIMAGE SCANNER. It will enable you

to get information to the people who need to

use it more quickly and in the format they want paper or electronic. Talk to your Authorized Reseller of KODAK Document Imaging Products and see how easy it is to bring your microfilm into the Digital Age with IMS CAR Software.



KODAK DIGITAL SCIENCE IMS CAR Software Module

The IMS CAR Software Module enhances operator productivity by allowing the CAR system and the Intelligent Microimage Scanner to perform more of the routine activities without operator intervention by automating more of the retrieval process. IMS CAR Software is easy to implement.

FEATURE FUNCTIONALITY.

Direct searches can be initiated from a retrieval workstation for consolidated entry, retrieval, and fulfillment by an operator using a single PC.

Individual and batch downloads of

image addresses with CAR commands can be sent to the microimage scanner from the CAR system to minimize errors due to miskeyed data; the operator simply follows "load roll ##" prompts as the workstation performs automatic frame searches.

Printing to local printer, network printer, or file accommodates the widest range of distribution of electronic file documents.

Fax-out avoids the need to print a document and then fax it manually with a cover sheet; addressee information can be downloaded as part of the retrieval request for fulfillment without operator keying.

E-mail-out via local area network or dial-up connection provides immediate worldwide distribution without going to paper.

Note: Features vary according to configuration.

CAR SYSTEM SOFTWARE SUPPORTED.

Kofile's KODAK IMAGELINK Applications Services for CICS Kofile's KoVIS Kofile's KODAK IMAGELINK Business Solutions (IBS) Kofile's KODAK IMAGELINK Application Services for AS400 Kofile's KODAK IMAGELINK Application Services for PC Lans

Check with your system integrator for other software that supports the KODAK CAR command set.

NOTE: There may be some CAR software commands that do not translate. Please consult the technical documentation for the products. HOST WORKSTATION SYSTEM SPECIFICATIONS FOR THE KODAK **DIGITAL SCIENCE INTELLIGENT MICROIMAGE SCANNER (MINIMUM REQUIRED FOR ALL CONFIGURATIONS).** Operating system: MICROSOFT WINDOWS 95, MICROSOFT WINDOWS 98, MICROSOFT WINDOWS NT v.4.0, MICROSOFT WINDOWS 2000 Professional CPU: PENTIUM III or PENTIUM IV. 850 MHz, with PCI Bus Master slot for full height, 3/4 length Scanner interface card included with IMS Serial port (scanner connection) a second serial port is required 19/21" SVGA monitor **CD-ROM drive** 256 MB SDRAM 8 MB video RAM Keyboard & mouse 4 GB hard drive (minimum)

ACCESSORY REQUIREMENTS TO SUPPORT OPTIONAL CAPABILITIES ON STANDARD HOST WORKSTATION FOR INTELLIGENT MICROIMAGE SCANNER.

For local printing use: Parallel port (Second parallel port required for some older printers) For network printing add: Network card, network software For fax-out add: Fax modem and software

For dial-up e-mail add: Data modem and software For network e-mail add:

Network card, MAPPI interface, network software

NOTE: The CAR commands for fax and e-mail capabilities are not available with version 1.1 of the software. These functions can be used by manual intervention via the IMS user interface.



We're here for you. Kodak Service & Support

Document Imaging is ISO 9002 Certified

EASTMAN KODAK COMPANY Document Imaging Rochester, NY 14650 1-800-243-8811

KODAK CANADA INC. Toronto, Ontario M6M 1V3 1-800-465-6325

KODAK AKTIENGESELLSCHAFT Document Imaging Hedelfingerstr. 54-56 70327 Stuttgart GERMANY EAMER-DI-Imagelink@knotes.kodak.com

KODAK (AUSTRALASIA) PTY. LTD. North Ryde NSW 2113 Australia 61-2-9870-4222

KODAK (FAR EAST) LIMITED North Point, Hong Kong 07021 852-2654-9330

KODAK de MEXICO Mariano Otero 408 Guadalajara, Mexico (52-3)-678-6261

In other areas, contact the Kodak company serving your country or call +1-716-722-9287

Kodak, Digital Science and Imagelink are trademarks of Eastman Kodak Company.

kodak.com/go/docimaging



