



User's Guide

EASTMAN KODAK COMPANY SOFTWARE LICENSE AGREEMENT

Read the following terms and conditions carefully before using the enclosed software. Use of the software within this package indicates your acceptance of these terms and conditions. If you do not agree with them, you should promptly return the package in its entirety and your money will be refunded.

License

- 1. <u>Grant of License</u>. Eastman Kodak Company ("Kodak") grants you a license to use one copy of the enclosed software program(s) (the "Software") subject to the license restrictions set forth below.
- 2. Restrictions on Use. You may use the software only on one computer at a time. For each additional computer on which the Software is running at the same time, you will need an additional licensed copy of the software. You may copy the Software as necessary to use the Software as described above.
- 3. <u>Transfer of the Software</u>. You may permanently transfer the Software to another party if the other party agrees to accept the terms and conditions of this license and you retain no copies of the Software.
- 4. <u>Copyright</u>. The Software is owned by Kodak or its suppliers and protected by copyright laws and International treaties. You may not copy the Software other than as expressly provided in this license. You may not reverse engineer, decompile, or disassemble the Software.
- 5. <u>Term.</u> This license is effective until terminated. You may terminate it at any time by destroying the Software together with all copies in any form. It will also terminate if you fail to comply with any term or condition of this Agreement. You agree upon such termination to destroy the Software together with all copies in any form.

Limited Warranty

As evidenced by a copy of your purchase receipt, Kodak warrants (i) the Software will perform substantially in accordance with the accompanying written materials, and (ii) the media on which the Software is furnished will be free from defects in materials and workmanship under normal use.

Kodak to port varranty that the functions contained in the Software will meet your requirements or that the operation of the Software will be uninternated for the Software to achieve your intended results, and for installation, use, and results will need from the Software.

KODA MAKES OTHER WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MARCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states and countries co not allow the exclusion of implied warranties, so the above exclusion may not apply to you. This warranty give you specific legal rights and you may also have other rights.

nitations of Remedie

Kodak's entire liability and your exclusive remedy shall be, at Kodak's option either (a) the repair or replacement of the Software or any media not meeting Kodak's "Limited Warranty" that is returned to Kodak or your dealer with a copy of your receipt, or (b) the return of the price you paid for the Software, provided you have proof of the purchase price you paid. These remedies are not available if the failure of the Software or yield is the result of misuse, abuse, or a failure to follow the operating instructions in the accompanying written materials.

IN O EVENT WILL KO JAK OR ITS SUPPLIERS OF DEALERS BE LIABLE TO YOU FOR ANY INCIDENTAL OR CONSEQUENTIAL DAM SES, INCLUDING ANY LOST PROFITS, LOST SAVINGS, OR OTHER DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE SOLD WARE EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Some states and countries do not allow the limitation or exclusion of liability for incidental or consequential damages, so the above limitation may not apply to you.

General

If the Software was purchased in the United States, this Agreement is governed by the laws of the State of New York. If purchased outside the United States, this agreement is governed by the laws of the country in which it was purchased.

If you have any questions concerning this Agreement, contact your local KODAK representative.

U.S. Government Restricted Rights

The SOFTWARE and documentation are provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subdivision (b)(3)(ii) of the Rights in Technical Data and Computer Software clause 252.227-7013. Contractor/manufacture is Eastman Kodak Company, 343 State Street, Rochester, New York, 14650.

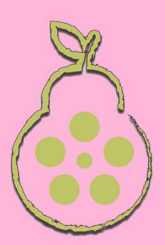
European Community Provisions

If this Software is used within a county of the European Community, nothing in this Agreement shall be construed as restricting any rights available under the European Community Software Directive, OJ. Eur. Comm. (No. L. 122) 42 (1991).

Document Imaging EASTMAN KODAK COMPANY ROCHESTER, NEW YORK 14650

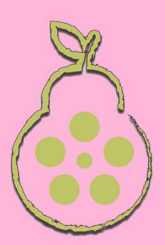
Contents

1 Introduction	.1-1
About this guide	. 1-1
Organization	
What is <i>Kodak</i> i9600 Application Software?	
What you need to know	
New in Version 3	
Getting technical support	
2 Installing the Software	
System requirementsFilm Writer hardware	
PC hardware	
Operating systems	
Optional host application software	2-2
Installing the software	
Defining units of measure	
Starting the software	
Exiting the software	
Calling the software	1214
3 Using the Kodak i9600 Application Software	. 3-1
Creating your Reference Archive - overview	. 3-1
Toolbar	.3-3
Job menu	.3-4
Kodak i9600 Application Software main window	.3-4
Creating a new job	. 3-7
Multi-roll processing	. 3-9
Deleting a job from the queue	
Viewing job settings	
Running/stopping a job	
Media menu	
Advancing media	
Run to end	3-14



4 Administration Functions	4-1
Administration menu	4-2
The Writer dialog box	4-3
Settings tab	
Information tab	4-5
Buttons on the Writers dialog box	
Setting up a Writer	
Modifying a Writer	
Deleting a Writer	
Job Types dialog box	
Input tab	
Output tab Image Address tab	
Examples of scaling and image orientation on media	
Advanced Job Type settings dialog box	
Audit Pages tab	
Reporting tab and Transfer pages	
Media tab	
Creating a job type	. 4-29
Modifying a job type	. 4-30
Deleting a job type	
Viewing jobs in the system	
System_settings	4-32
Setting system values	
5 Troubleshooting	
5 Troubleshooting	5-1
Setup problems	5-3
Error log	5-4
Writer errors.	.5-18
Appendix A Input Methods	Δ-1
Batch	
List file	
Creating a List file	
Examples	
Poll mode	.A-24
Appendix B Using the Input Processor Software	. B-1
Overview	
The Input Processor window	
Buttons on the Input Processor window	
Using the Input Processor Window	
Using the Input Processor for conversion of non-TIFF images	
Using the input Flocessor for conversion of non-fire images	טו-ם.

Appendix C Glossary C-1



Appendix D Grouping, Image Addresses and Image Marks D-1
Grouping
Appendix E Image File SpecificationsE-1
TIFF file formatE-1
TIFF input file specifications
TIFF compression types supported
Using JBIG compressed filesE-2
Restrictions for JBIG compression
TIFF maximum file sizes
Blank TIFF image (blank.tif)
Text input file specifications
Image file names
AppendixF Archiving Non-TIFF FileF-1
Non-TIFF input files
Monitoring the progress of a non-TIFF archiving jobF-1



A-61505 November 2009 iii

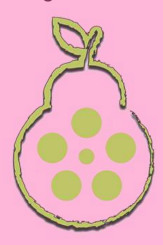
1 Introduction

About this guide

The Kodak i9600 Application Software provides a high-level interface to the Kodak i9600 Series Writers and Kodak Imagelink Document Archive Writer 4800. It also provides a set of functions for administrative tasks involved in using the software.

The *Kodak* i9600 Application Software provides menu options and toolbar buttons to help you use the software. In most cases, toolbar buttons are provided to do the same function as a menu option. For the purpose of this manual, procedures are provided using the menu options. If using the toolbar buttons is easier for you, click the toolbar button to perform the action instead of selecting a menu option.

Organization



In addition to this chapter, this User's Guide is organized as follows:

Chapter 2, *Installing the Software:* Provides hardware and software system requirements, instructions for installing the application software and how to start and exit the software.

Chapter 3, Using the Software: Describes each window you can access from the Jobs and Media menu, including explanations of each field as well as procedures on how to run a job.

Chapter 4, Administrative Functions: Describes each window you can access from the Administration menu, including explanations of each field as well as procedures on how to set up Writers and job types. This chapter also provides information about system settings.

Chapter 5, *Troubleshooting:* Describes problems you may encounter while using the *Kodak* i9600 Application Software and provides a list of error codes.

Appendix A, *Input Methods*: Provides detailed information and examples regarding List files and Batch mode as well as information on how to create a List file.

Appendix B, *Using the Input Processor:* Provides information about the Input Processor and how to use it.

Appendix C, *Glossary:* Provides a listing of terms associated with the Writer and the application software.

Appendix D, Grouping, Image Addresses and Image Marks.

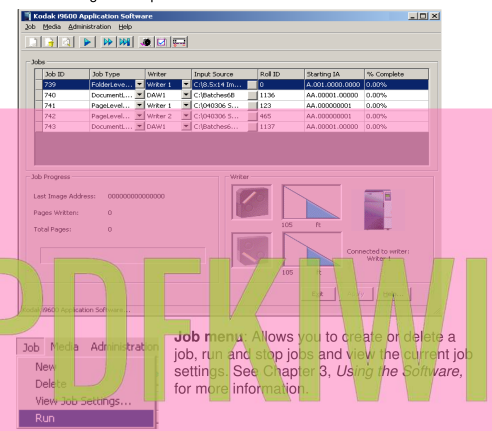
Appendix E, *Image File Specifications:* Details the specifications of the digital image files to be written to media.

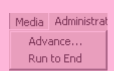
Appendix F, *Archiving Non-TIFF Files:* Provides information about determining how non-TIFF files will be formatted for output and monitoring the progress of a non-TIFF archiving job.

What is *Kodak* i9600 Application Software?

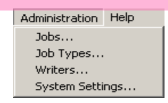
The *Kodak* i9600 Application Software is a Microsoft Windows application that provides a fully functional interface to the *Kodak* i9600 Series Writer and *Kodak Imagelink* Document Archive Writer 4800. This software and hardware allow the conversion of electronic images (TIFF/JPG/BMP) and data files (PDF-A/PDF, Microsoft Word, PowerPoint and text) to 16 mm microfilm for long-term archival.

The *Kodak* i9600 Application Software main window provides access to the following menu options:





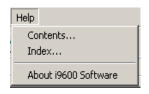
Media menu: Allows you to specify an amount of media (in inches or meters) for the media to be advanced. See Chapter 3, *Using the Software*, for more information.



Administration menu: Use the

Administration menu to set up a Writer and a new job type. You can also use the Job Type function to modify or delete existing job types. The System Settings function allows you to set or change system settings. See Chapter 4, Administration Functions, for

more information.



Help menu: Provides on-line help for the *Kodak* i9600 Application Software. See Chapter 3, *Using the Software*, for more information.

What you need to know

Users of the i9600 Application Software must understand the Microsoft Windows operating system, including basic Windows terms and functions, and the basics of microfilm technology, and image addressing.

For Windows, you must understand the following concepts. If you are not familiar with these terms, it is recommended you use the manuals accompanying your Windows software.

Button Icon
Click Mouse
Close Single-click
Dialog box Pull-down menu
Double-click Shift-click

Drop-down list Single-click Navigating through Help files

New in Version 3

The following is new for Kodak i9600 Application Software, Version 3:

- Support for PDF/PDF-A file formats
- Support for Microsoft Word and PowerPoint file formats
- Support for JPG and BMP file formats
- Support for Windows Vista and Windows

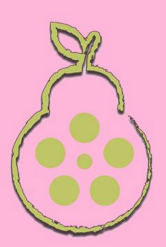
Support added — with Version 3 of the Kodak i9600 Application Software, inline support has been added to the above-mentioned non-TIFF formats allowing archival records to be sent directly to microfilm without manual conversion to a Writer-compatible TIFF file format before archival. Multi-bit files such as PDF and JPEG are converted to dithered black and white images.

Input Processor updated — the Input Processor utility has also been updated allowing you to pre-master your microfilm rolls to a TIFF file format before sending your records to microfilm.

Updated Installation Instructions — the archival of non-image file types (PDF-A/PDF/Microsoft Word/Microsoft PowerPoint) requires that the native host application be available from the host PC. Be sure to review the updated installation instructions in Chapter 2, *Installing the Software*.

Updated User's Guide information — several sections of this User's Guide have been updated with information about getting the best images from your non-TIFF files. Be sure to review the new Appendix F, *Archiving Non-TIFF Files*.

1-3



Getting technical support

Read this section before contacting Kodak for technical support.

The following information is needed when contacting Kodak technical support for the *Kodak* i9600 Application Software. This procedure is current as of the date of this guide, but it may change without notice as conditions require.

Response Center assistance is available as part of the Service Agreement. Refer to the Service Agreement Terms and Conditions for hours of availability.

Only a trained System Administrator should place the call to the Kodak Response Center. The following items will be requested:

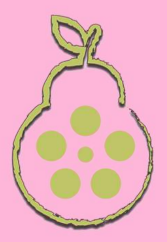
- A K-number, located on the right side of the Writer, identifies the Kodak i9600 Series Writer.
- · A brief description of the question or problem.
- A contact name and phone number where the contact/customer can be reached.

Phone numbers:

U.S. and Canada: 1-800-822-1414 International: 1-585-724-4675

The contact's name and phone number will be taken by a Response Center operator. A Response Center System Support Engineer will return the call.

The goal is to answer inquires on the first call. However, depending on the complexity of the question, it may be necessary to confer with other technical resources. Therefore, the inquiry may require follow-up contact.



2 Installing the Software

System requirements

The following minimum hardware and software requirements are required to run the *Kodak* i9600 Application Software.

NOTE: Each Writer requires a dedicated host PC.

Film Writer hardware

- Kodak i9610 and i9620 Archive Writer
- Kodak Digital Science Document Archive Writer 4800

PC hardware

Minimum PC Hardware Requirements:

Not recommended for archiving non-TIFF files.

- Single-core 850 MHz Pentium IV processor
- 512 MB RAM
- At least 80 Gigabytes (GB) hard drive or enough space to hold the desired number of image files. It is recommended that the hard drive is at least 2 ½ times the size of the largest job you are running.
- CD ROM drive
 - Monitor, keyboard, mouse
- Ethernet adapter compatible with IEEE 802.3 Ethernet. 3Com EtherLink III has been tested and is recommended for interfacing with the Writer (only supports 10 mb).
- Cabling from PC to Writer (cross-over cable if directly connected)

NOTE: If using the Input Processor to transform your images (i.e., convert or rotate) a faster processor, RAM disk and more disk space is recommended.



Recommended for archiving or conversion of non-TIFF input files.

- · Dual-core 2.0 GHz (or faster) processor
- 2 GB (or more) RAM
- At least 250 Gigabytes (GB) 7200 rpm hard drive or enough space to hold the desired number of image files. It is recommended that the hard drive is at least 2 ½ times the size of the largest job you are running.
- CD ROM drive
- · Monitor, keyboard, mouse
- Ethernet adapter compatible with IEEE 802.3 Ethernet. 3Com
 EtherLink III has been tested and is recommended for interfacing with
 the Writer (only supports 10 mb)
- Cabling from PC to Writer (cross-over cable if directly connected)

NOTE: If using the Input Processor to transform your images (i.e., convert or rotate) a faster processor, RAM disk and more disk space is recommended.

