



Document Archive Writer, Model 4800

*The high-speed
Kodak Digital Science
Document Archive
Writer creates backup
analog copies of
digital documents.*



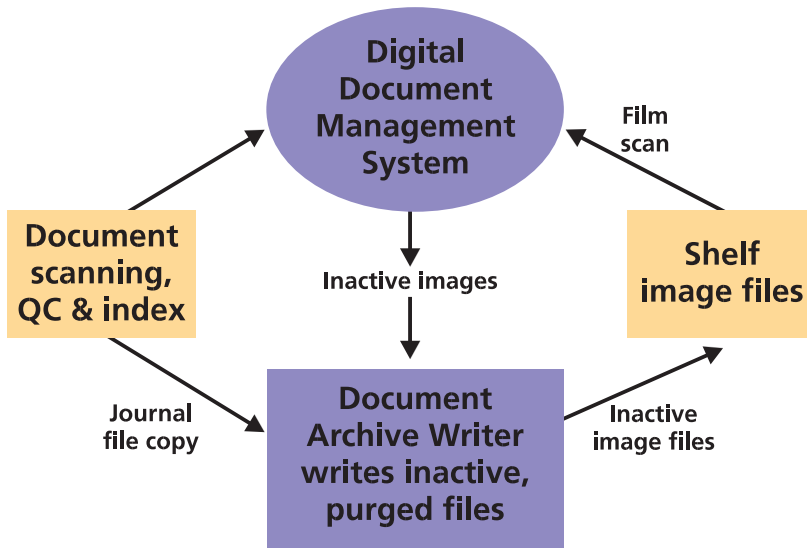
Get your Digital Archive off to a fast start.

The *Kodak Digital Science™* Document Archive Writer, Model 4800 rapidly converts digital documents to an analog format and media for low-cost, long-term storage and access as part of the *Kodak Digital Science* Digital Document Archive System.

The Document Archive Writer and supporting software accepts document images from many digital imaging systems in Tagged Image File Format (TIFF). You can organize them according to your requirements, create an index, and write the images to film. Now you can purge inactive information from expensive on-line and near-line storage with full assurance that you'll be able to retrieve and view it long into the future.



Kodak Digital Science Document Archive Writer, Model 4800



A Digital Document Archive System is easy to interface with your current digital document management system.

The Document Archive Writer accepts TIFF digital document images and converts them to analog images on 16 mm silver halide-based film in excess of 100 letter size or A-4 images per minute at 40:1 reduction. Up to 18,000 letter-size images at 40:1 reduction will fit on a single roll of film for storage that's extremely compact.

DOCUMENT ARCHIVE WRITER CAPABILITIES.

- connects via Ethernet
- appears as drive on system for easy integration
- accepts bi-tonal TIFF image files; uncompressed or Group III or IV compressed to support flexible input
- accepts image resolutions from 100 to 600 dpi

- scales images automatically from 20:1 to 60:1 reduction to readily match your image application format requirements
- adds image-mark coding to film to support rapid, automated retrieval
- writes in simplex or duplex (front/back) formats
- writes to one or two rolls of film for optional backup and security

ASSOCIATED COMPONENTS:

Kodak Digital Science Archive Writer Interface Software resides on a host workstation.

It efficiently manages the image formatting and indexing.

KODAK Archive Storage Media is a 16 mm microfilm specially optimized

Policy #11	Policy #11	Policy #11	Policy #11	Policy #12	Policy #12	Policy #12	Policy #12
6/1/93	7/6/93	9/23/93	11/19/93	4/15/93	4/23/93	11/23/93	11/25/93

Analog versions of digital documents will remain readable for a hundred years or more.

for the Document Archive Writer. The standard 215-foot roll length provides uninterrupted and unattended writing session. The *Kodak* Archive Storage Media provides AIIM/ANSI compliant image storage that meets archival standards at a very low cost. Stored images can be accessed by automated retrieval devices, including the *Kodak Imagemark™* Digital Workstation 2000, and scanned for electronic delivery back to your digital document system.

Kodak Digital Science Archive Writer Cassette, Model 66 provides easy loading of *Kodak* Archive Storage Media.



For manufacturing of imaging equipment.



EASTMAN KODAK COMPANY
Business Imaging Systems
Rochester, NY 14650
1-800-243-8811
For outside the U.S.A., call 716-722-9287

KODAK CANADA INC.
Business Imaging Systems
Toronto, Ontario M6M 1V3

In other areas, contact the Kodak company serving your country or Eastman Kodak Company, Business Imaging Systems, International Markets, Rochester, NY 14650, U.S.A.

Kodak, Digital Science, Imagemark, "e" mark, and the ds monogram are trademarks.

<http://www.kodak.com>

